

005190" 6249550

A b s o r b a n c e

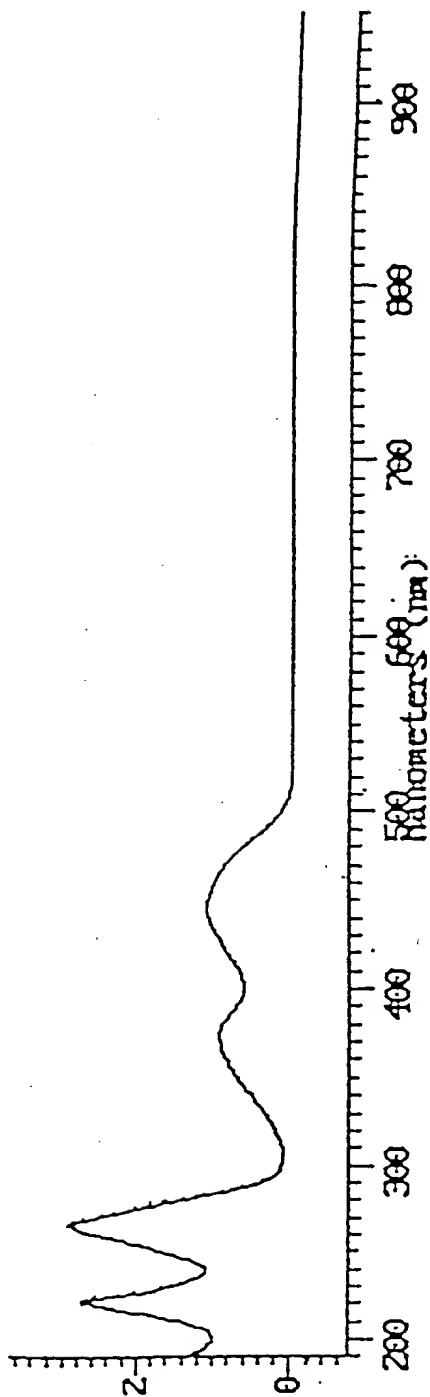


FIG. 1

CORRELATION OF LIGHT ABSORBANCE AND HEMATOCRIT

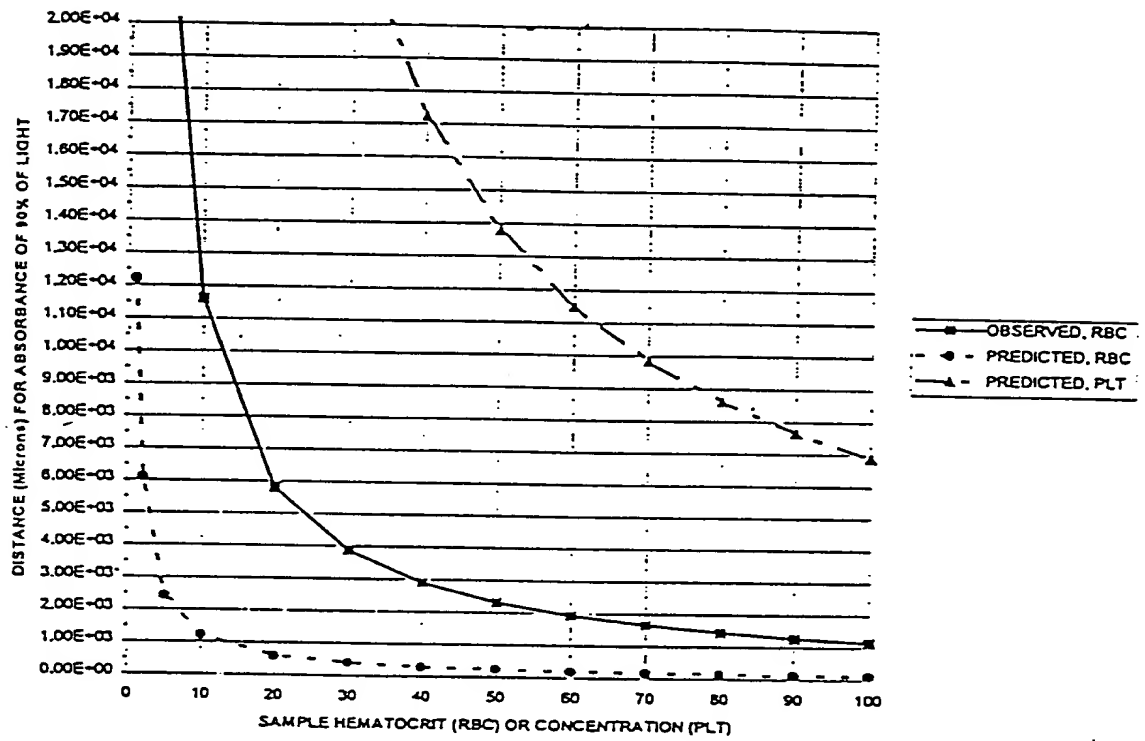


FIG. 2

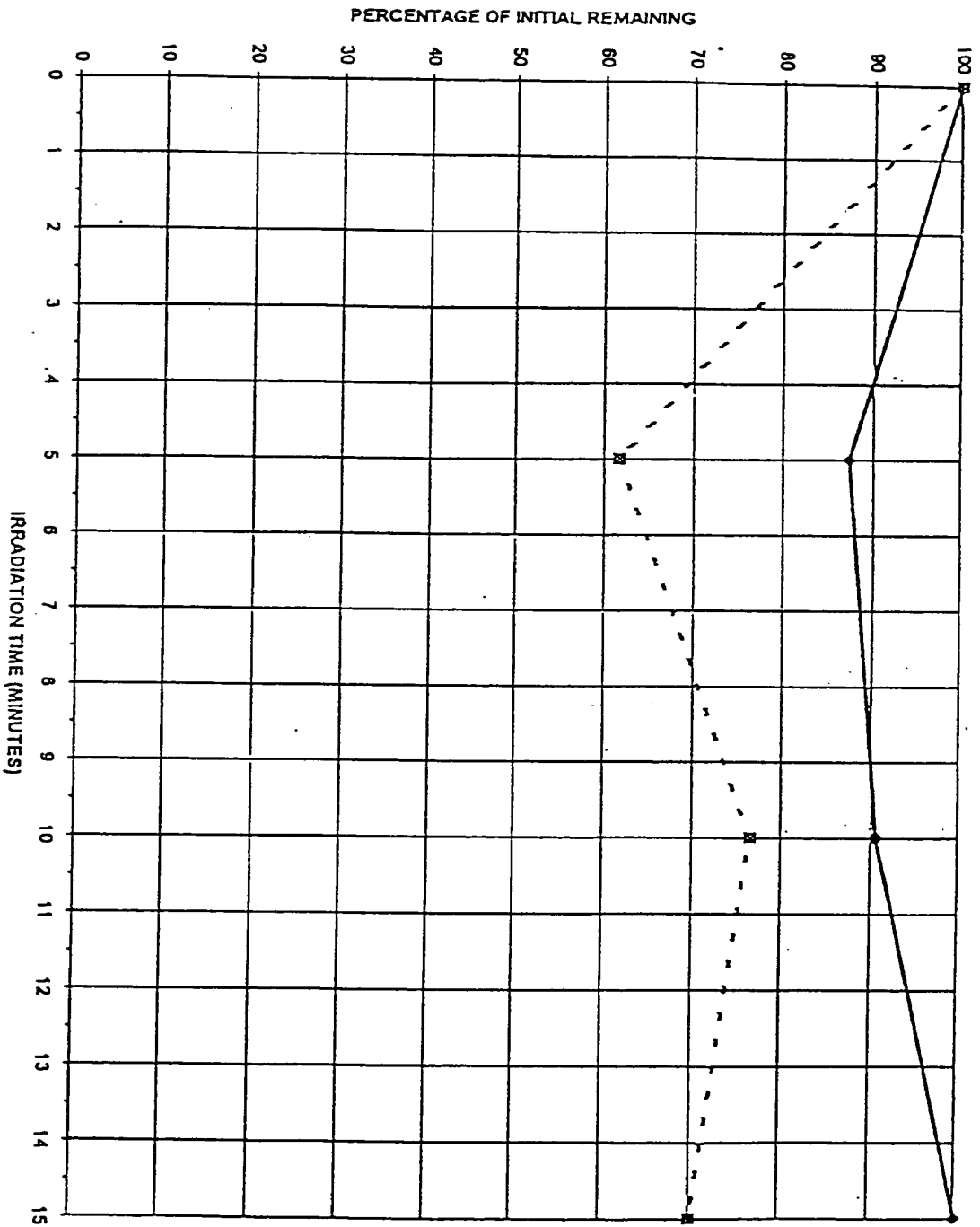


FIG. 3

09596429, 061500

005190 62496560

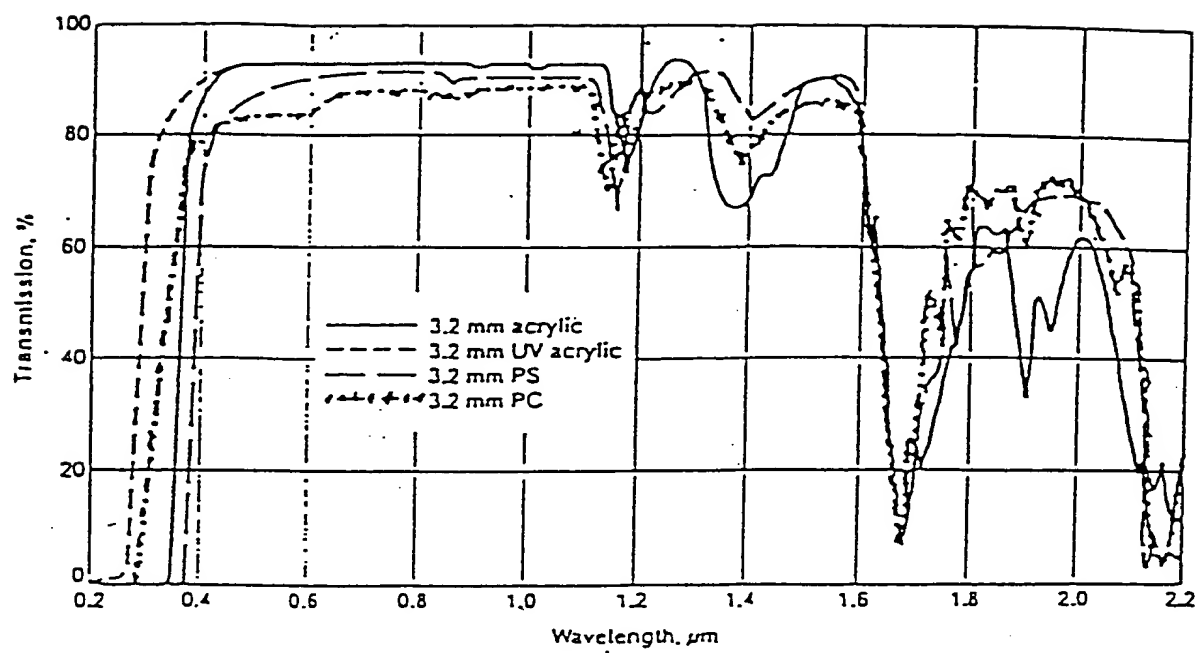


FIG. 4

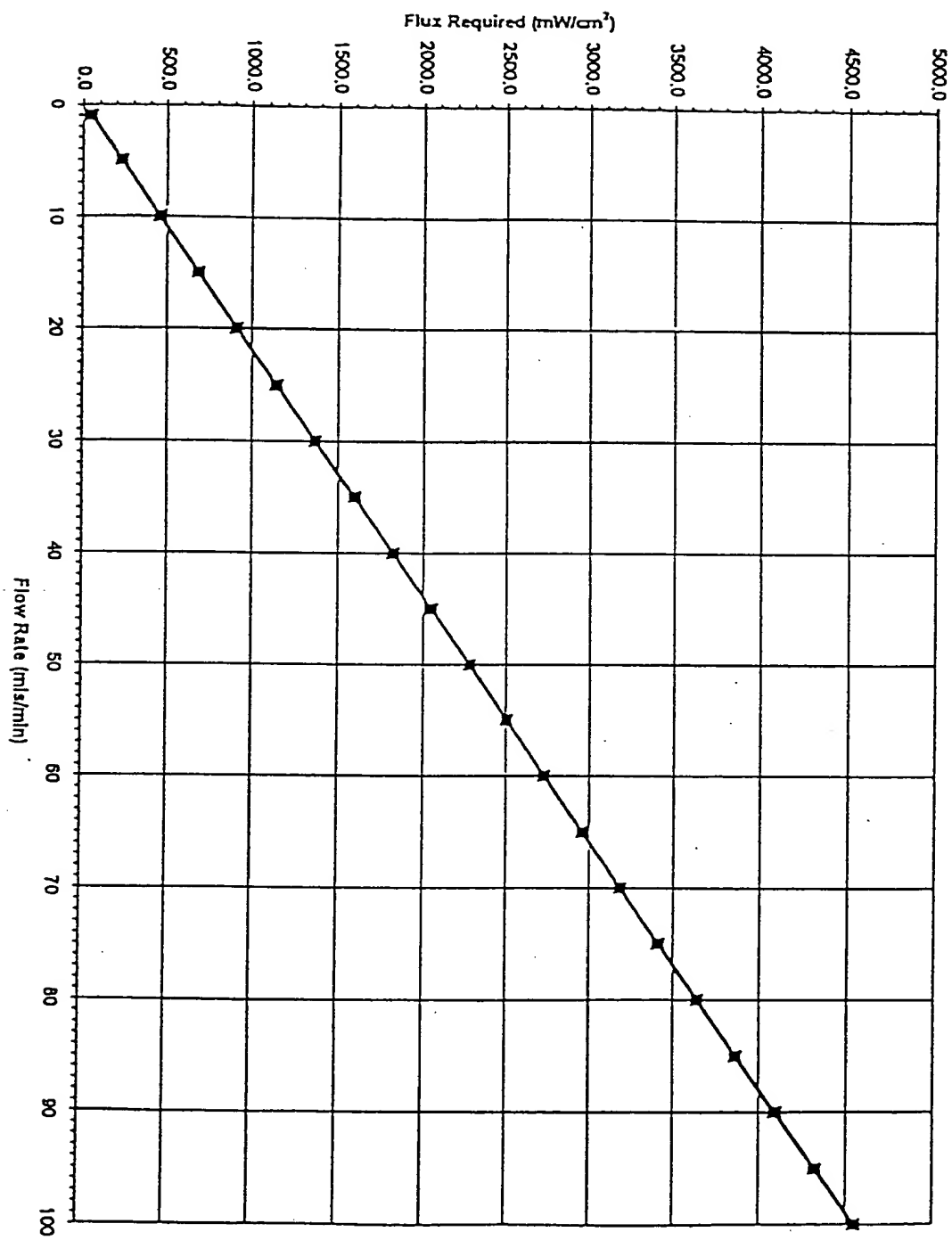


FIG. 5

09596429, 061500

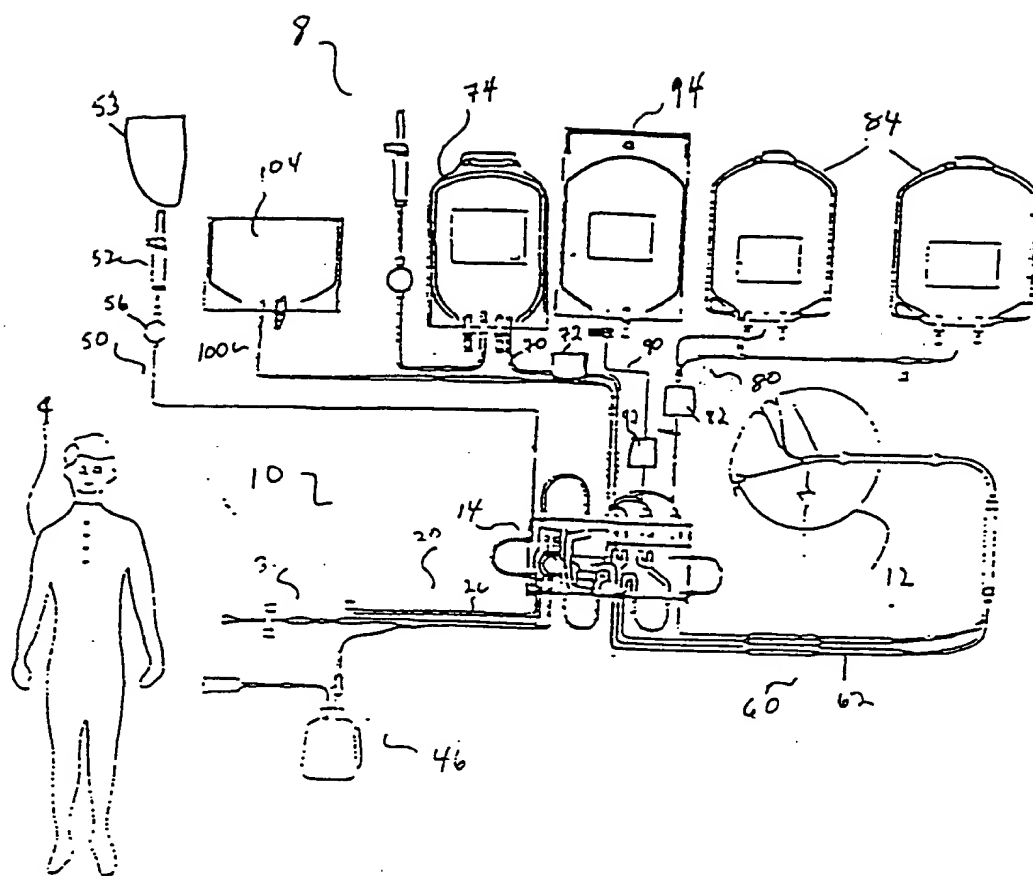
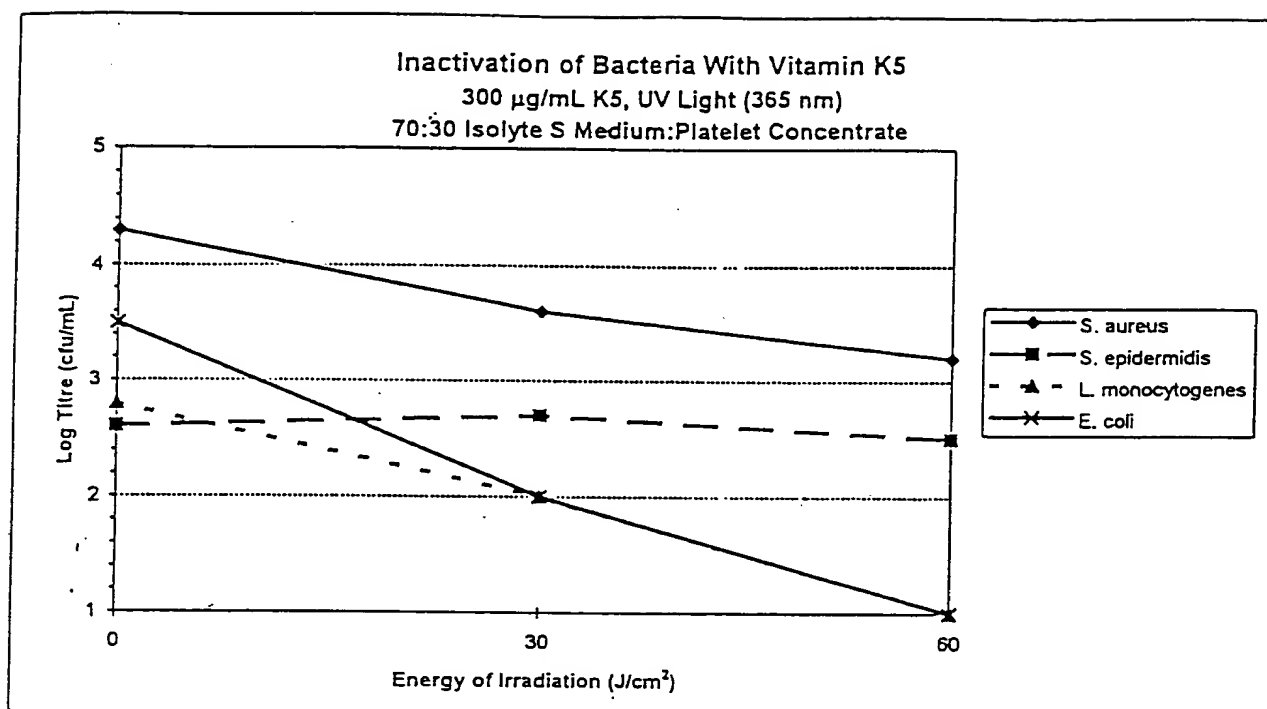


FIG. 6

A hand-drawn schematic diagram of a system. A central rectangular unit, labeled 194, contains several internal components. At the top of the unit is a horizontal bar with a double-headed arrow above it labeled 'U'. Below this bar is a vertical double-headed arrow labeled '(d)'. In the center of the unit is a bowl-like shape labeled 'f' with three upward-pointing arrows above it. To the left of the bowl is a label '164'. Below the bowl is a label '163'. A line labeled '160' enters the top of the unit, and a line labeled '162' exits from the top. A line labeled '188' exits from the right side of the unit. A line labeled '186' enters the left side of the unit. A line labeled '190' exits from the bottom of the unit. Outside the unit, there are several components: a circle labeled 180 is connected to a line that goes down and then right to a square labeled 184. From the top of the 184 line, a line goes up and right to a circle with a cross inside, labeled 170. A line labeled 178 connects this cross to a rectangle labeled 16. A line labeled 182 is connected to a circle at the top right. A line labeled 188 connects this circle to the right side of the unit 194.

FIG. 7

**FIG. 8**

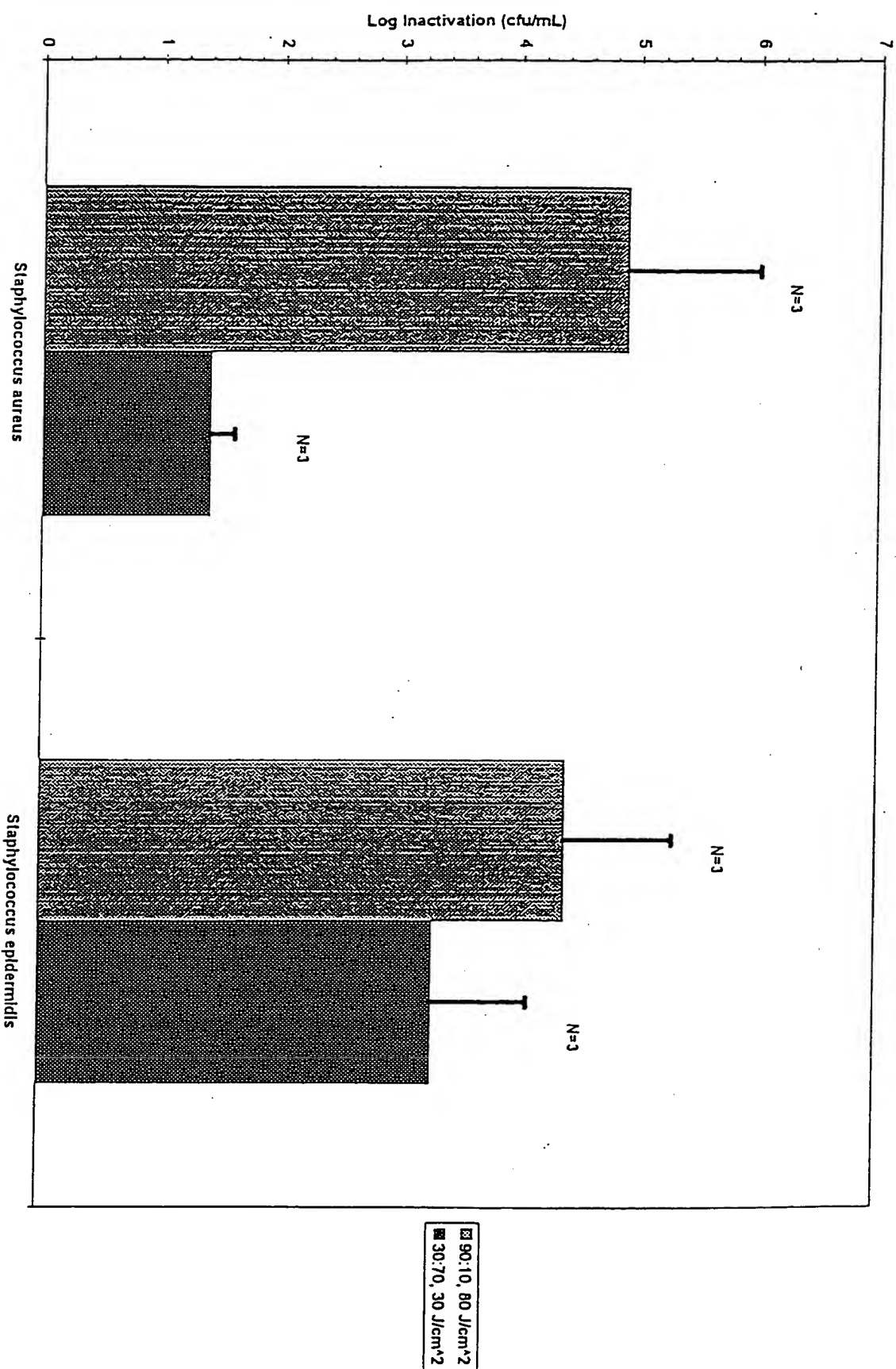


FIG. 9

09596429.061500

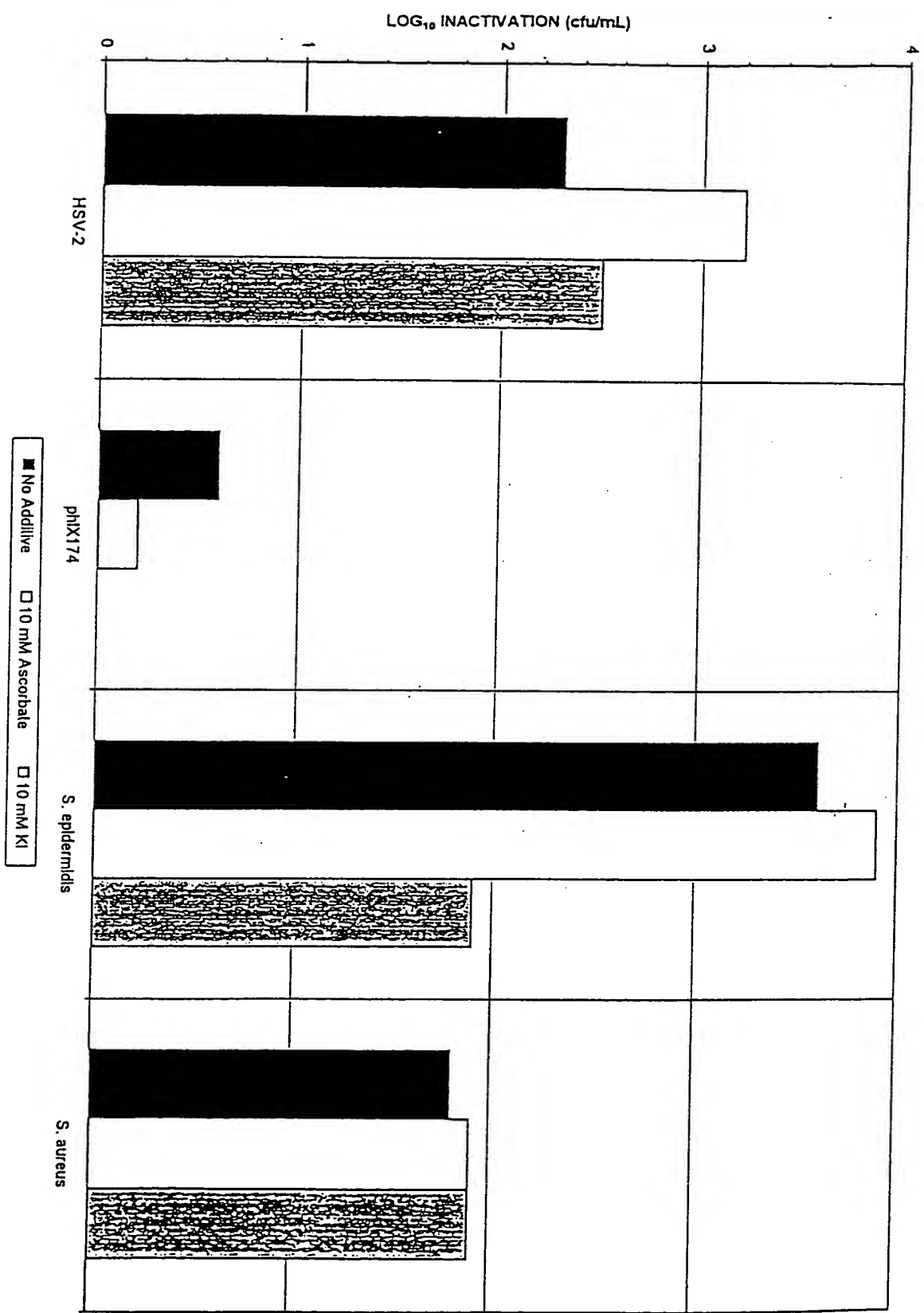


FIG. 10

09596429.064500

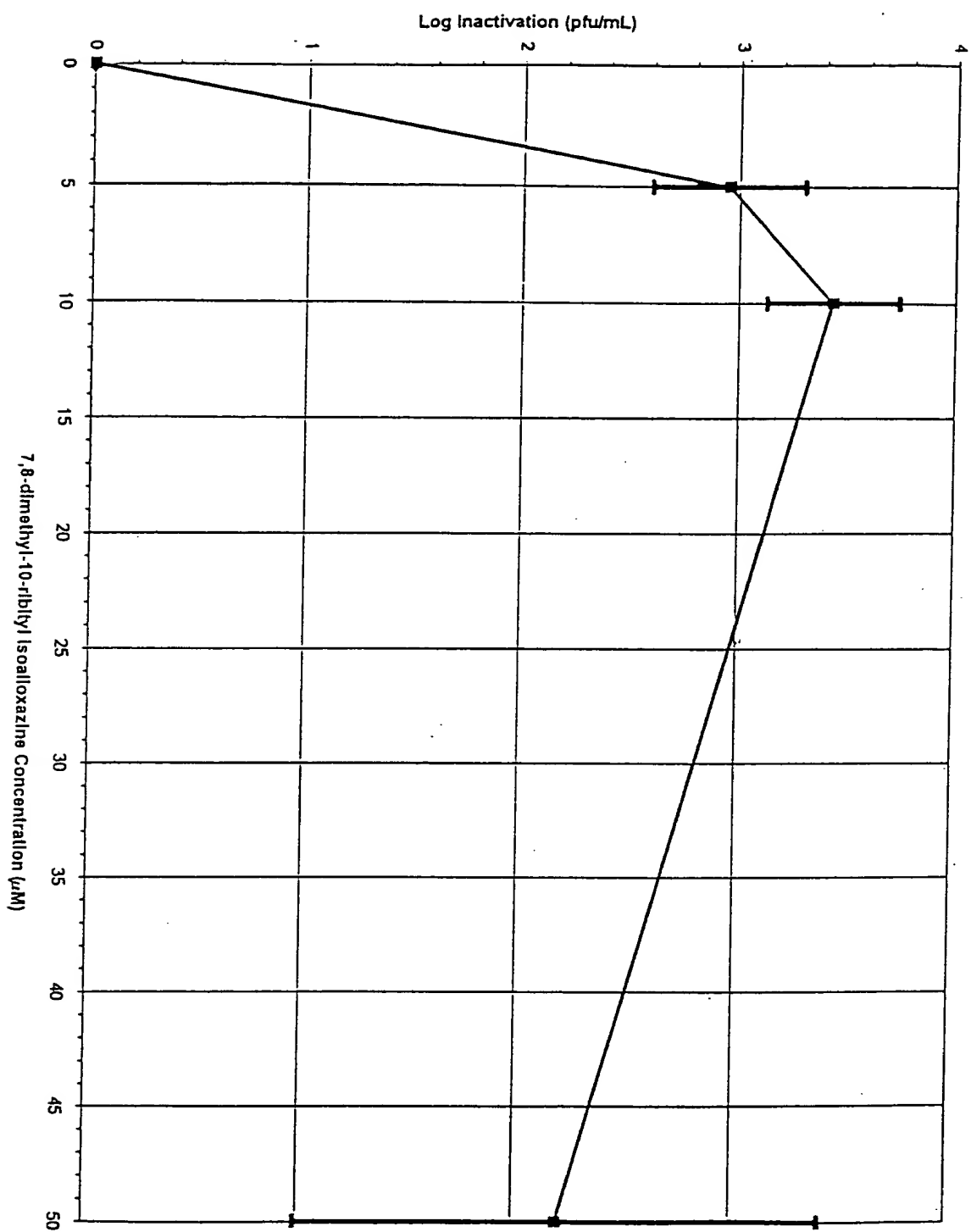


FIG. 11

09596429 061500

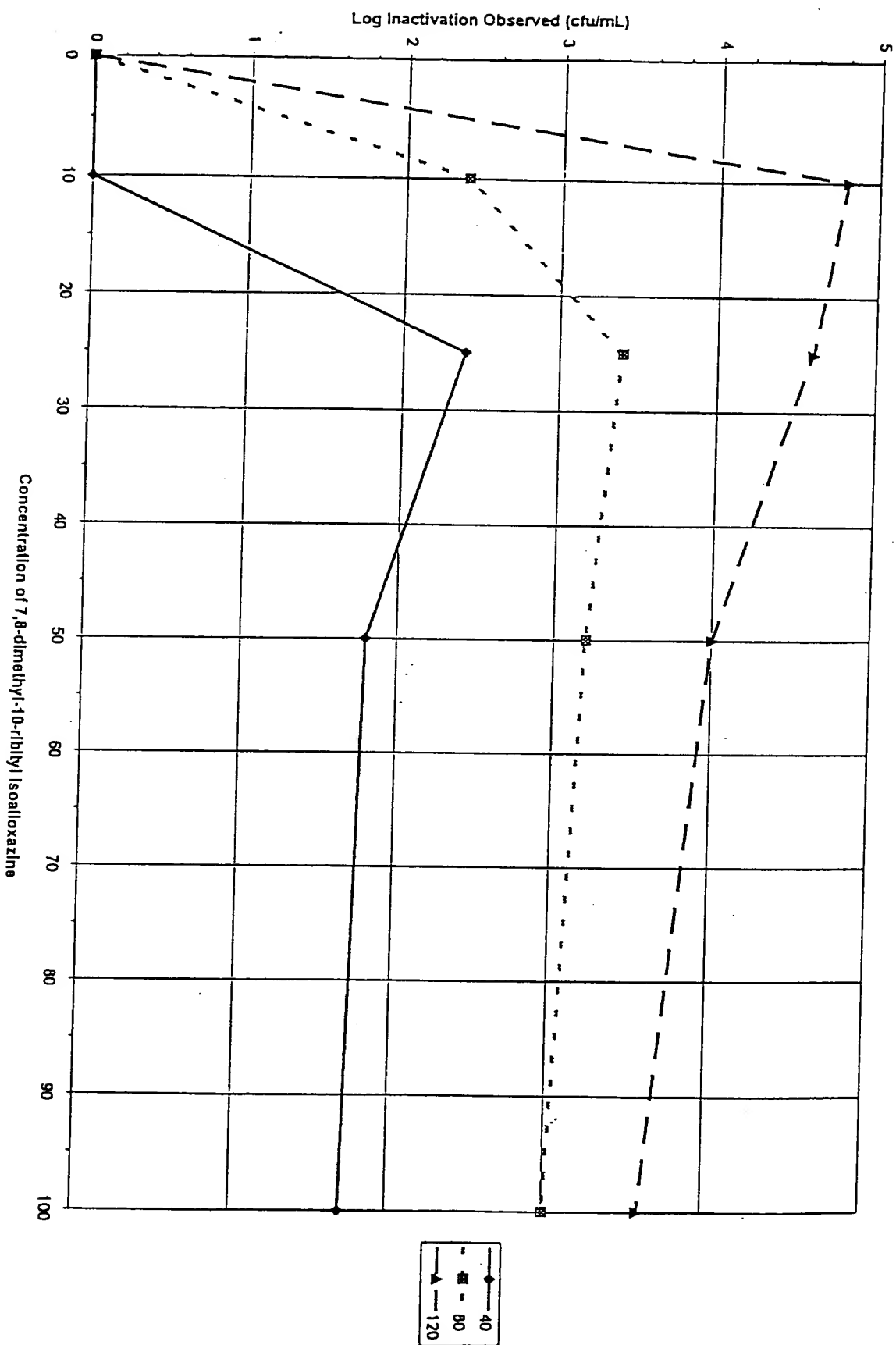


FIG. 12

09596429, 061500

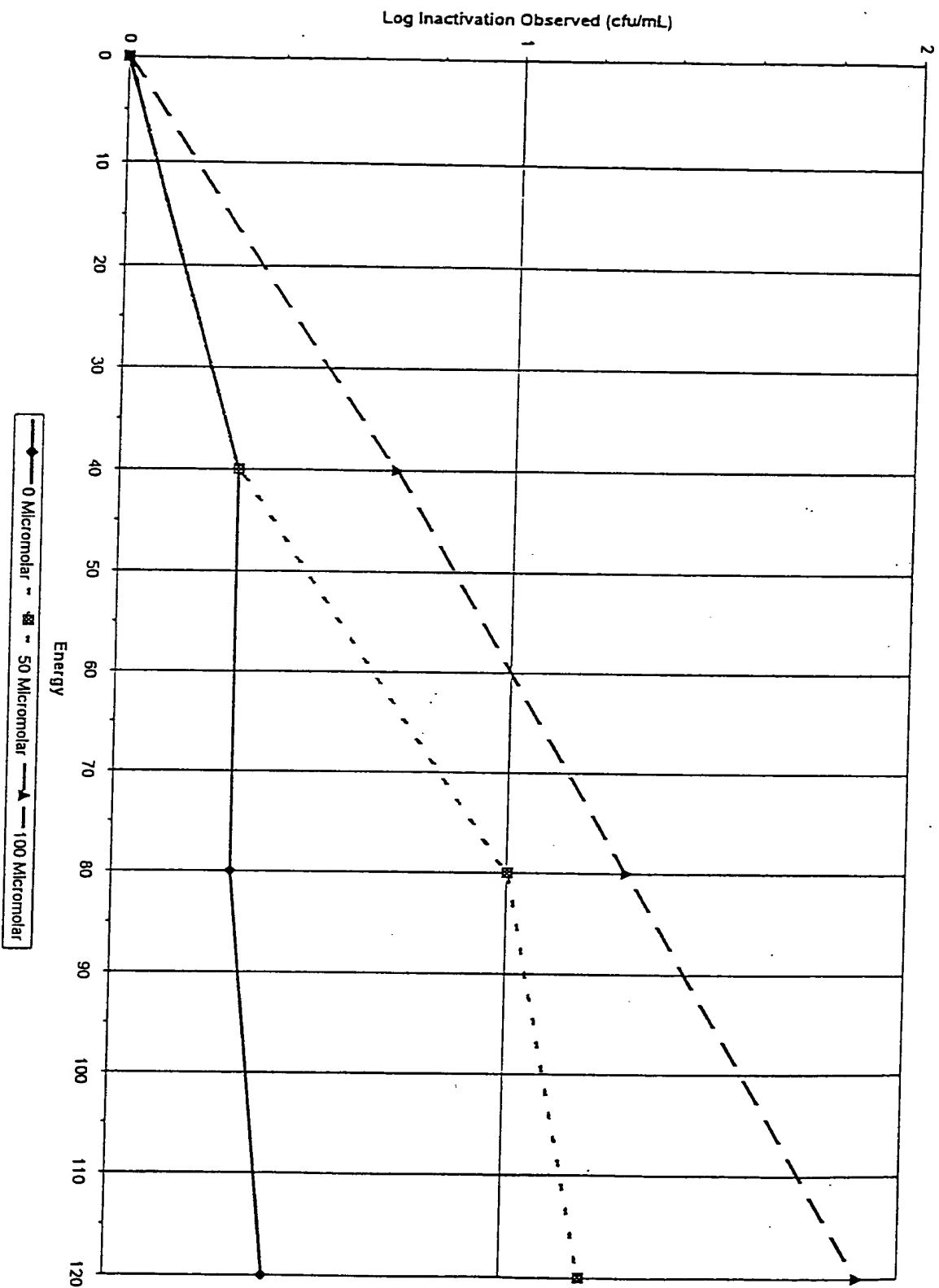


FIG. 13

09596429 . 061500

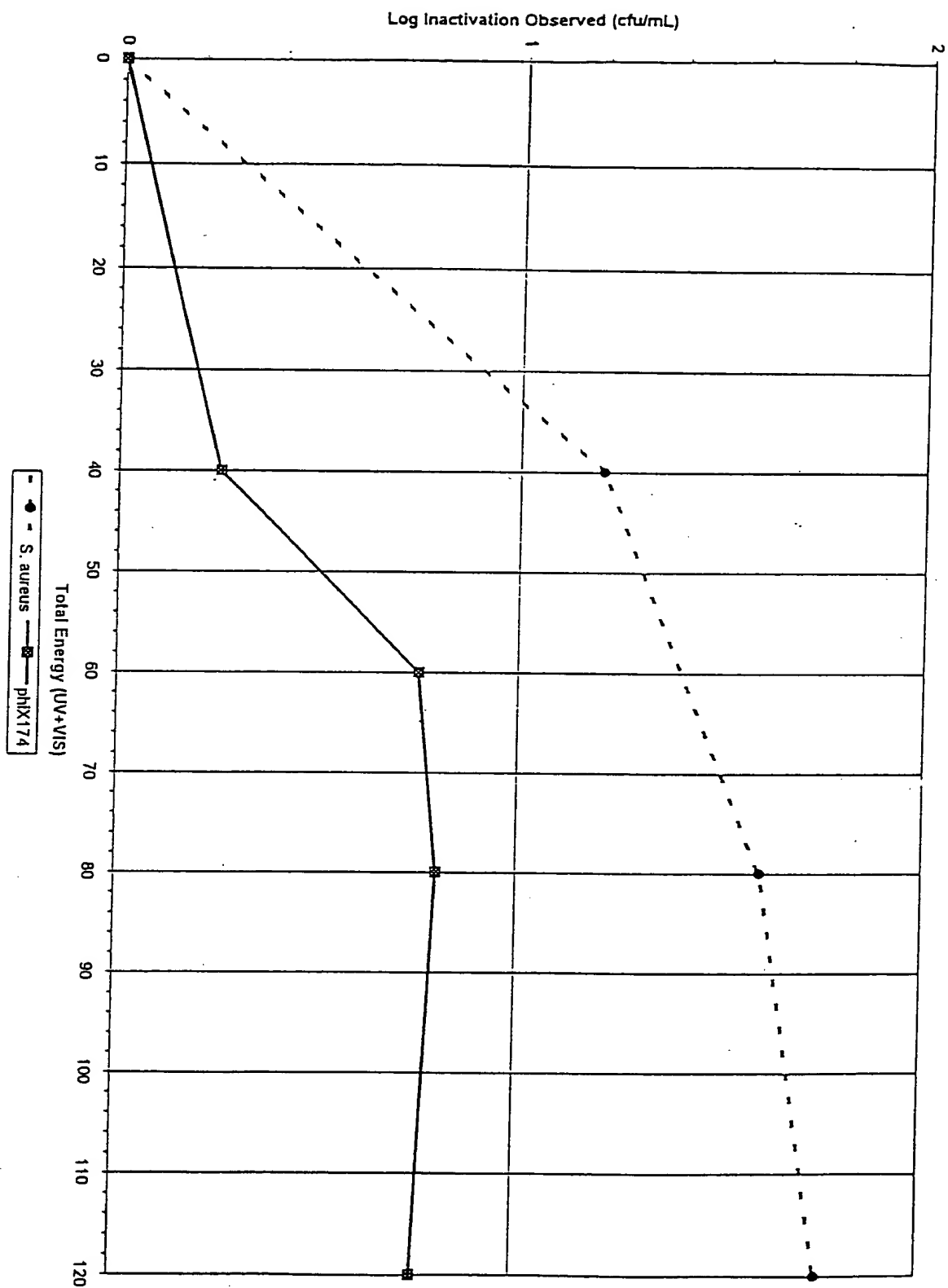


FIG. 14

09596429 054500

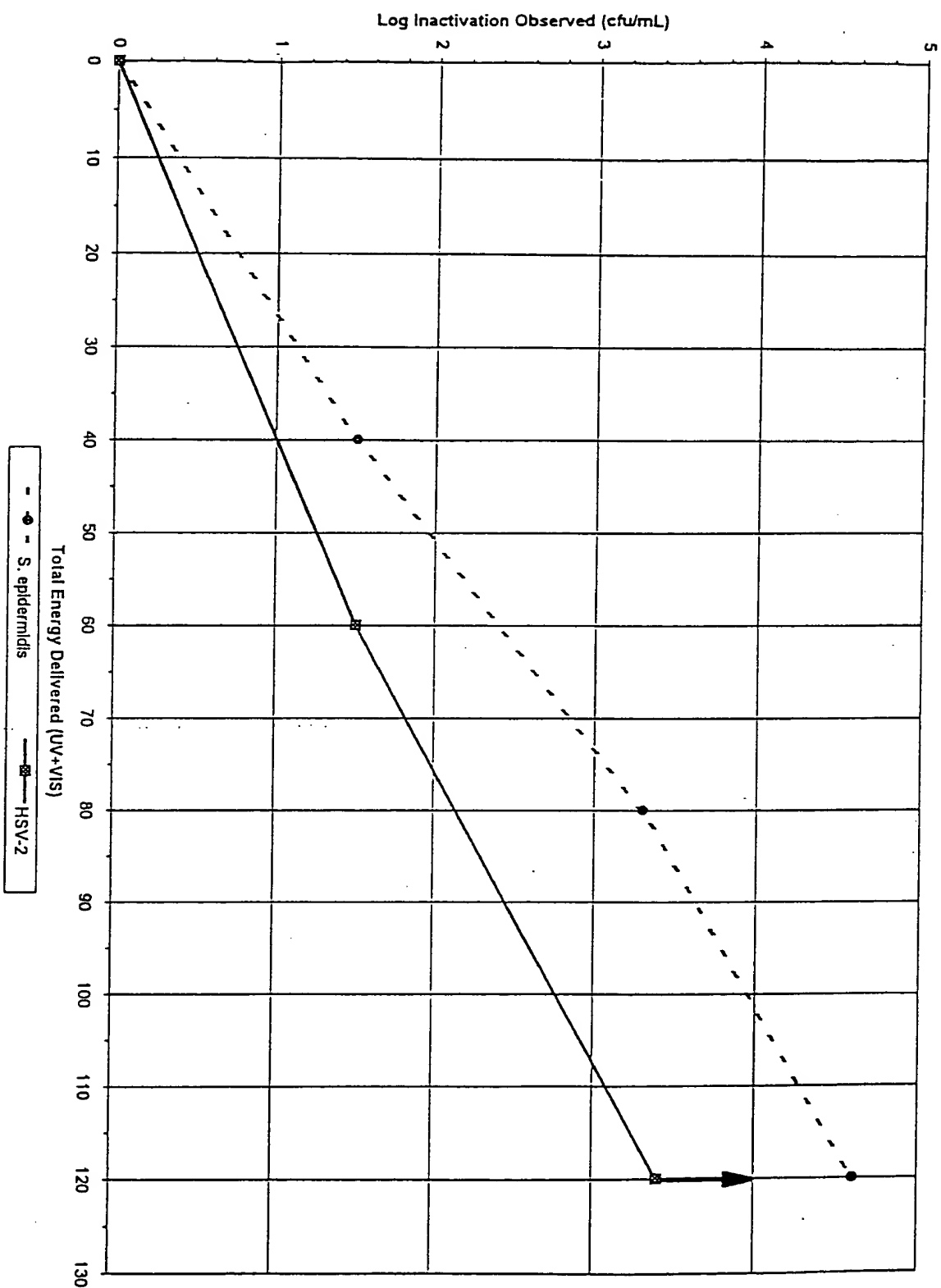


FIG. 15

09596429 061500

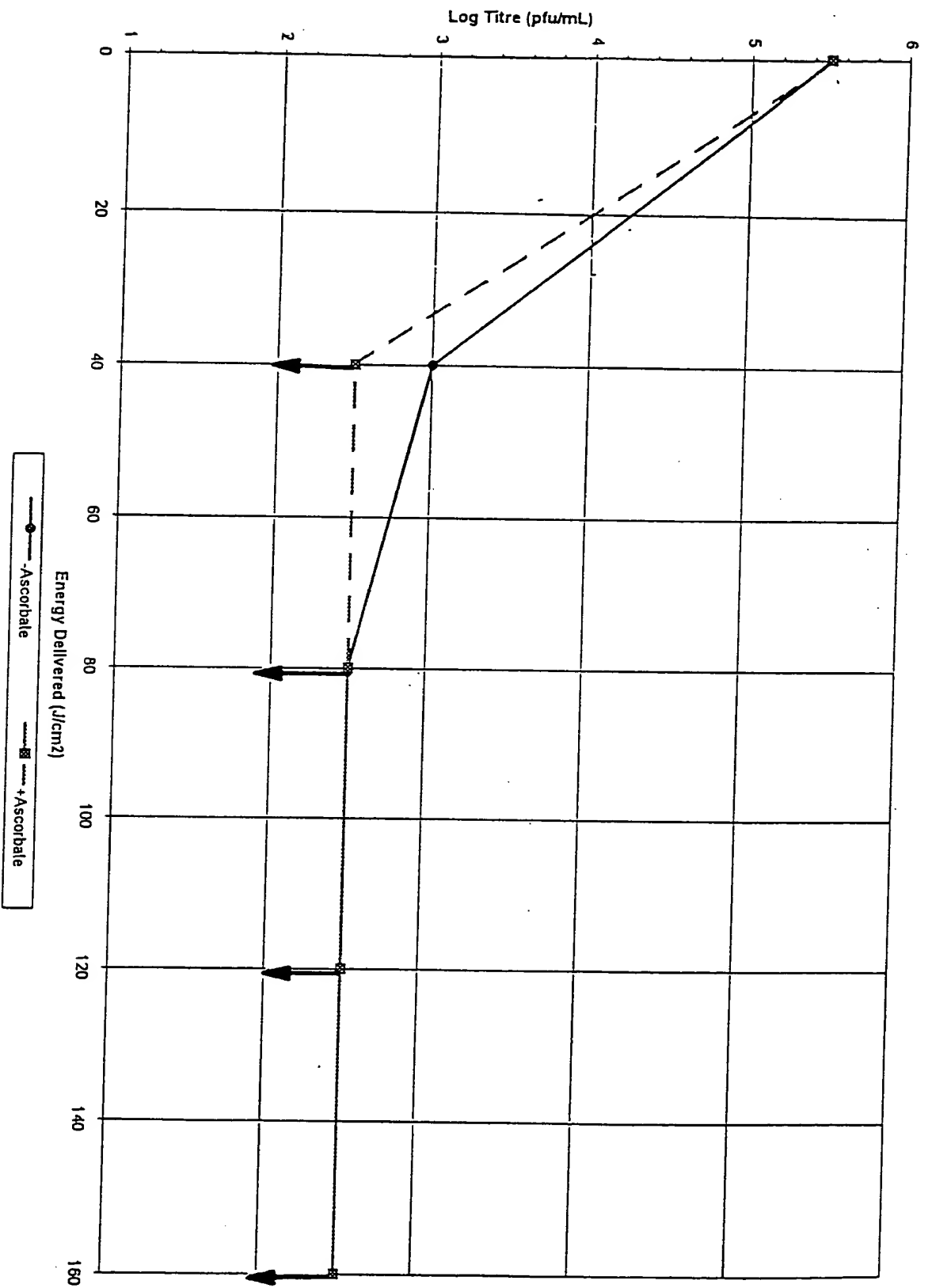


FIG. 16

09596429 061500

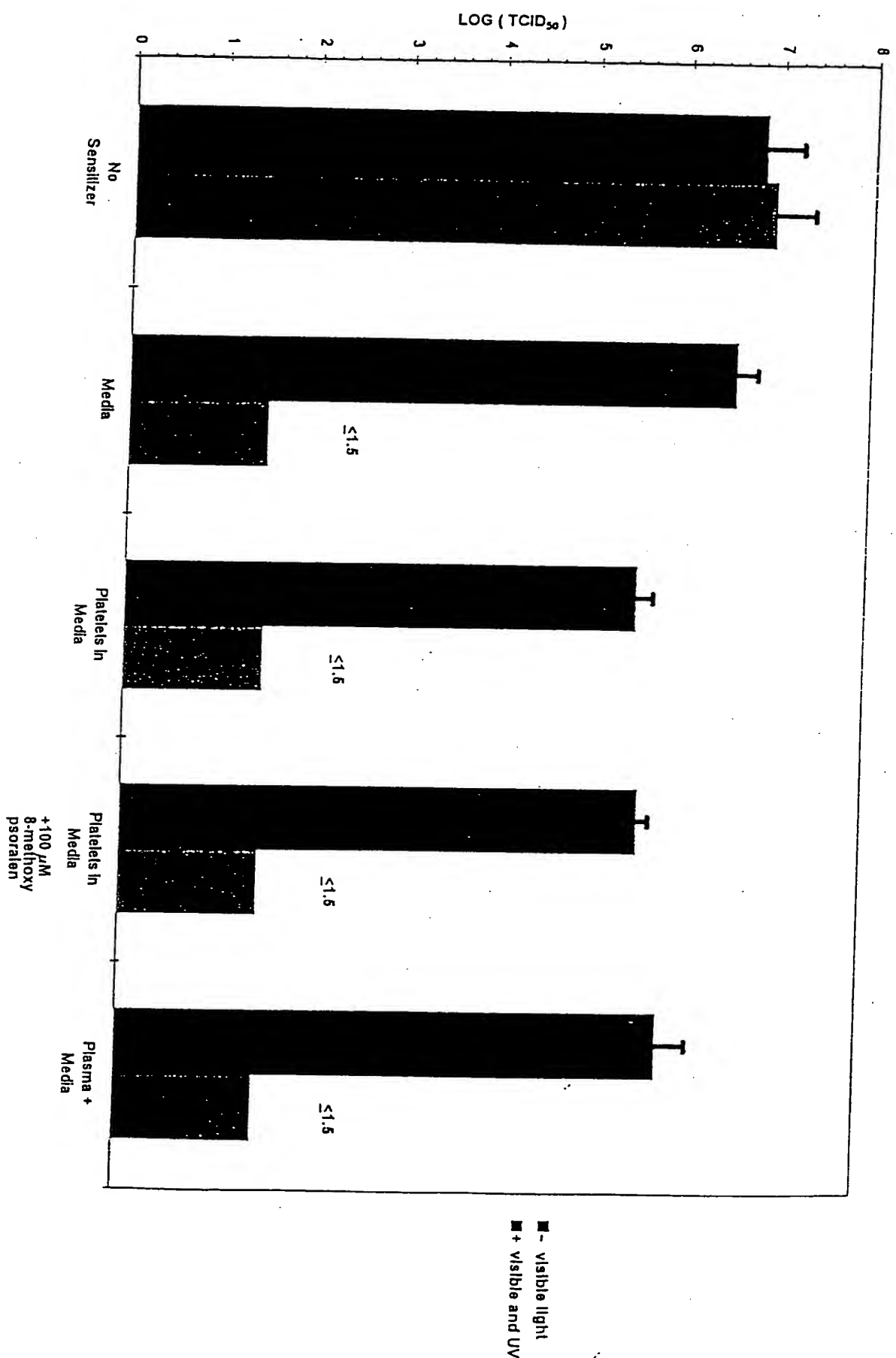


FIG. 17

09596429.061500

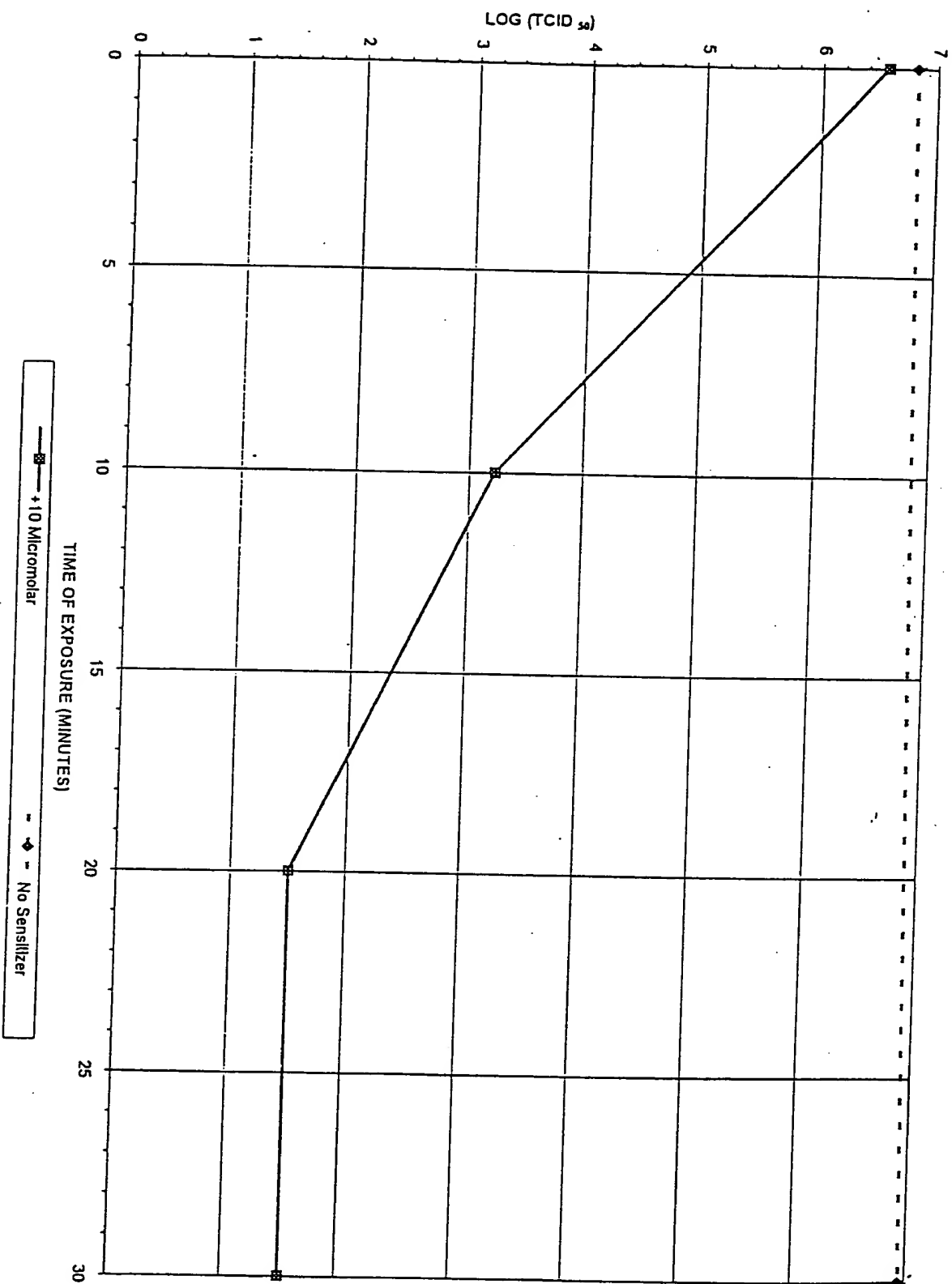


FIG. 18

09596429, 061500

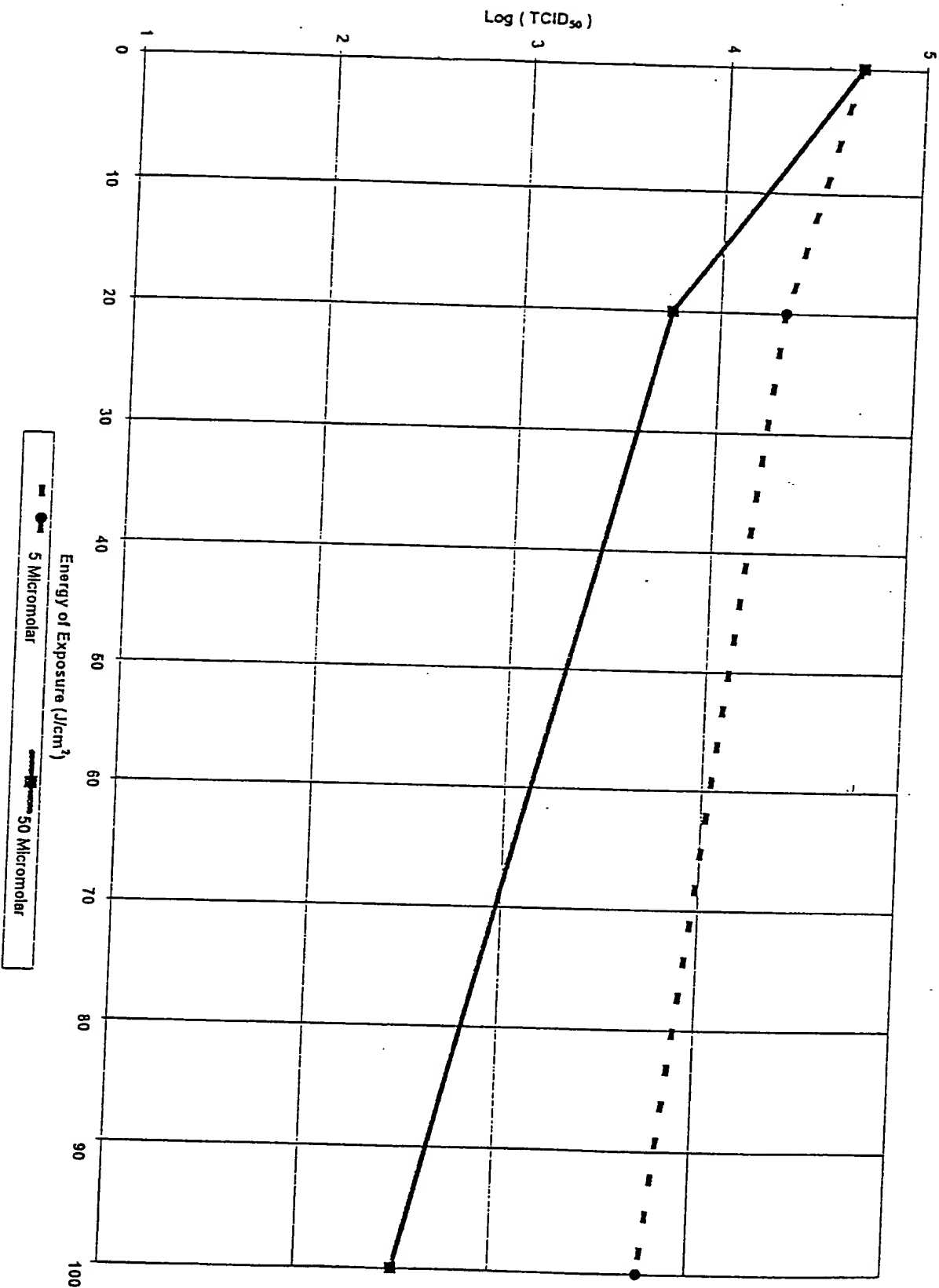


FIG. 19

09596429, 061500

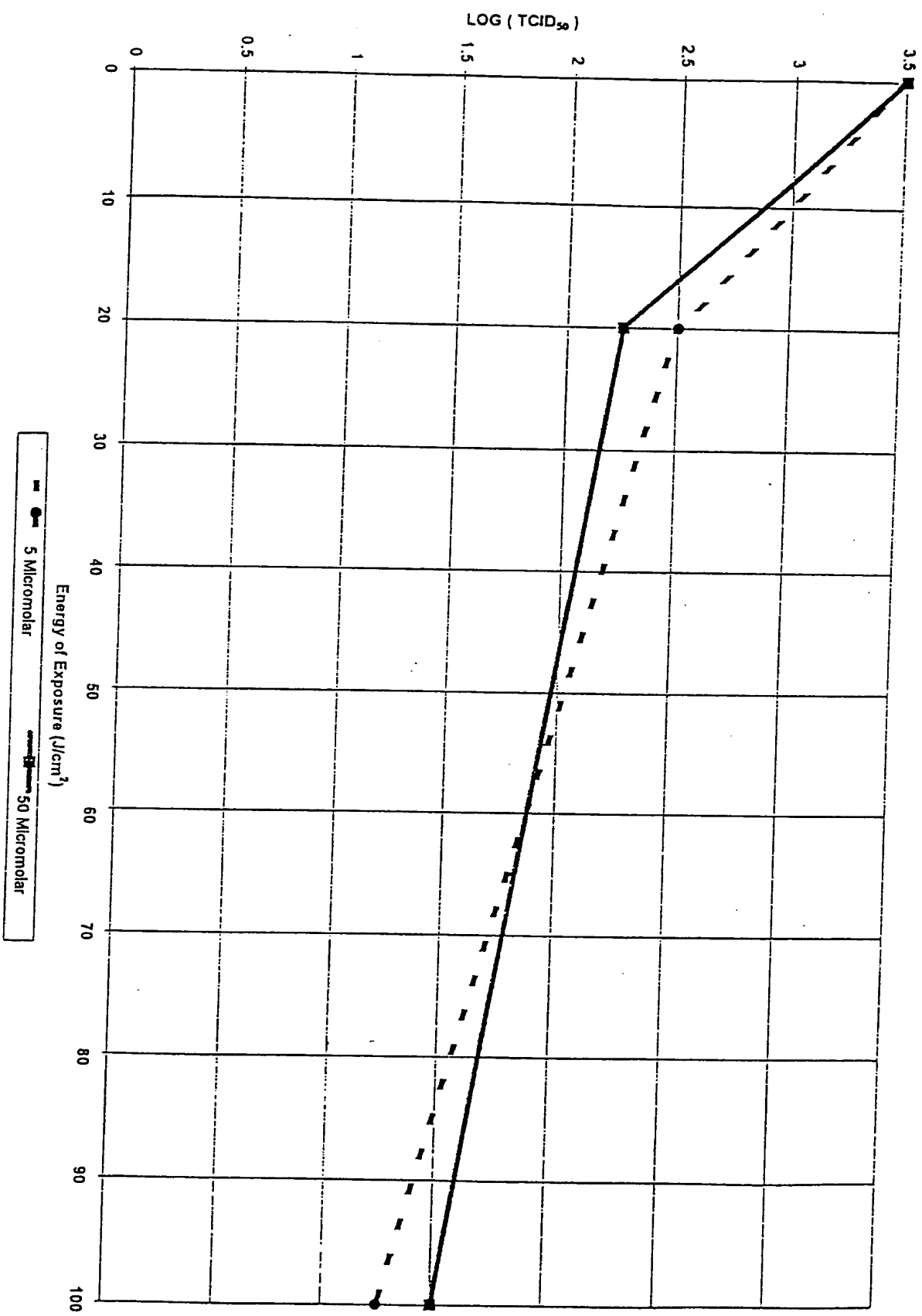


FIG. 20

09596429, 064500

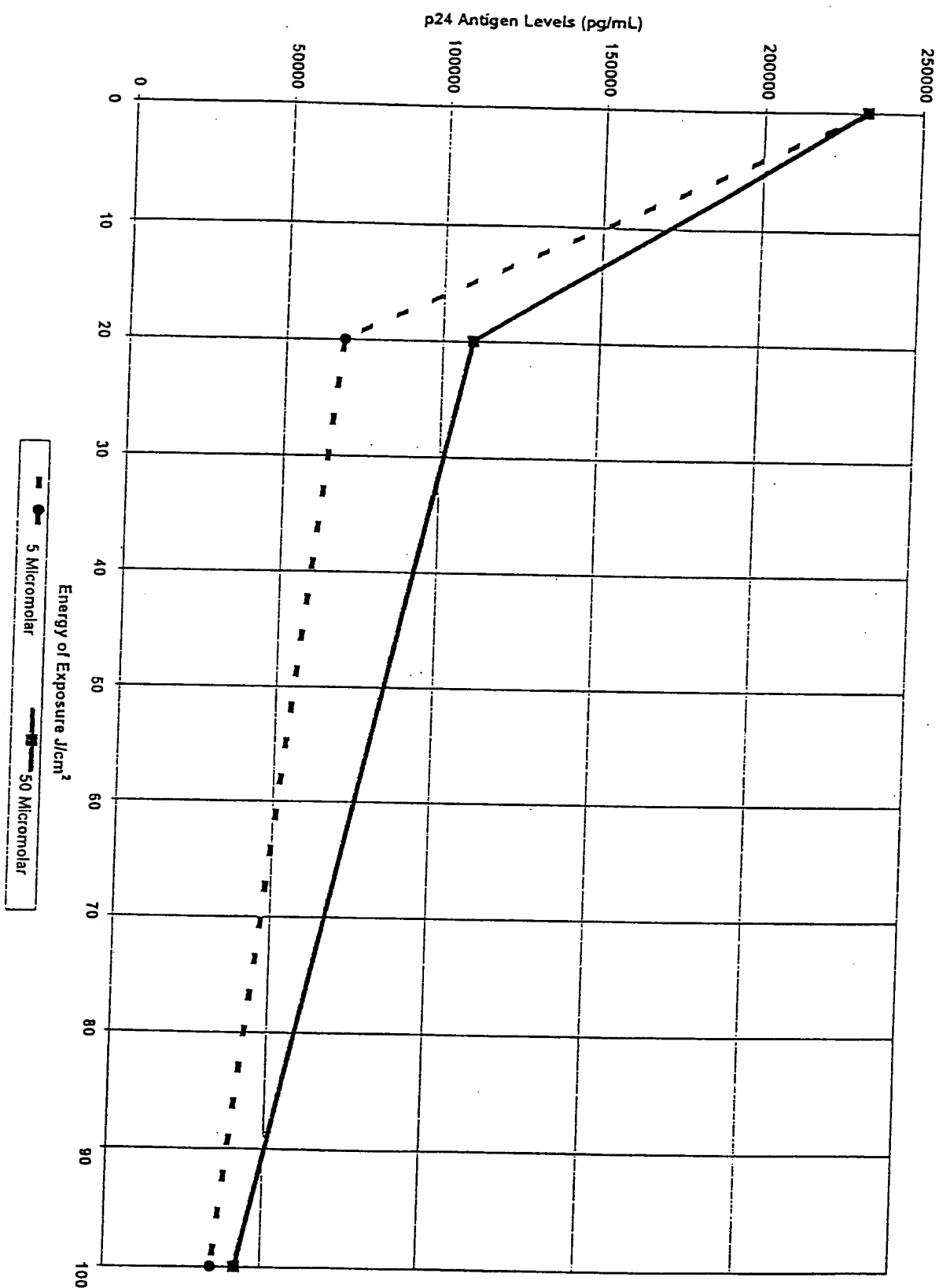


FIG. 21

09596429.064500

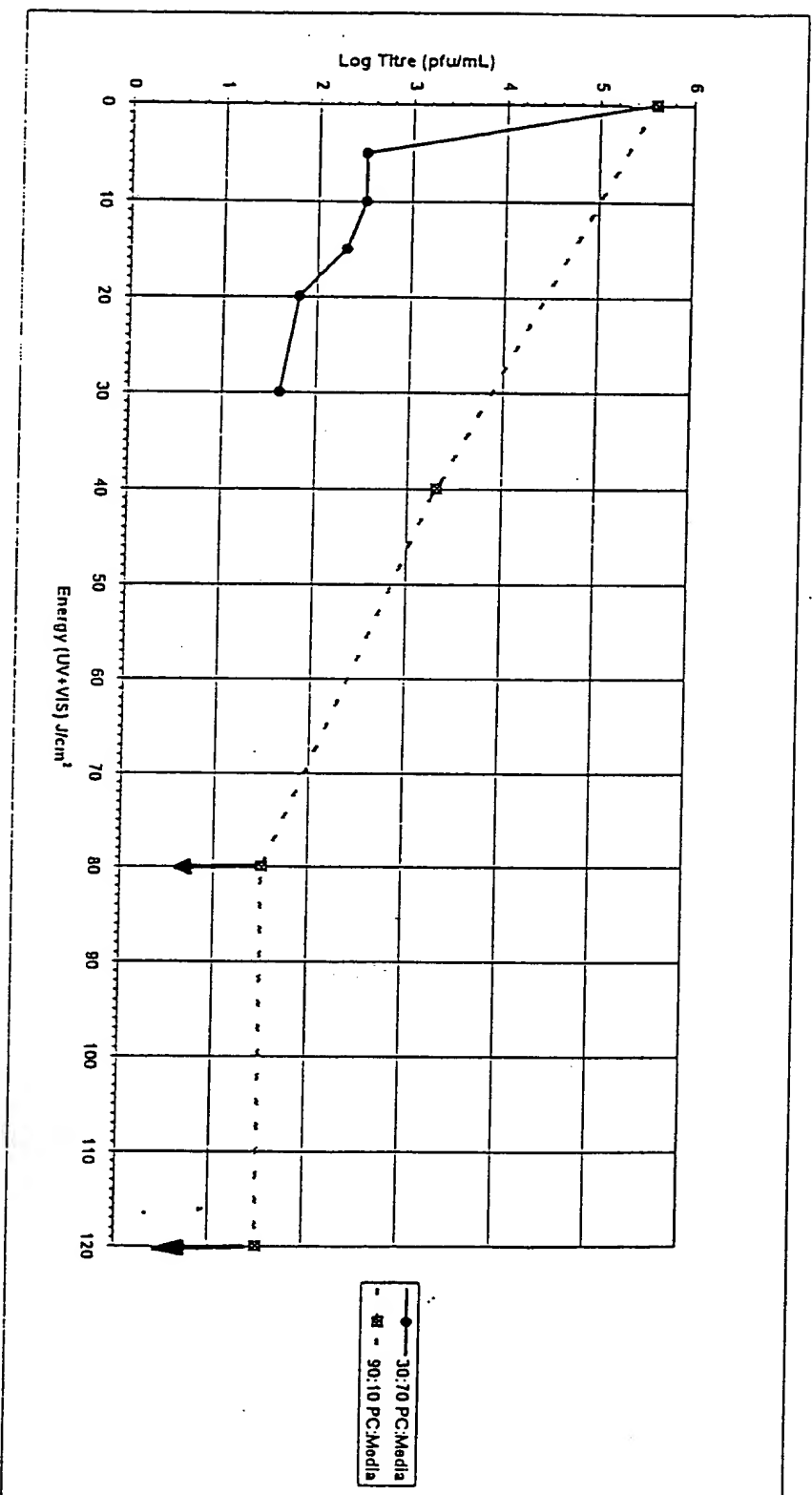


FIG. 22

09596429, 061500

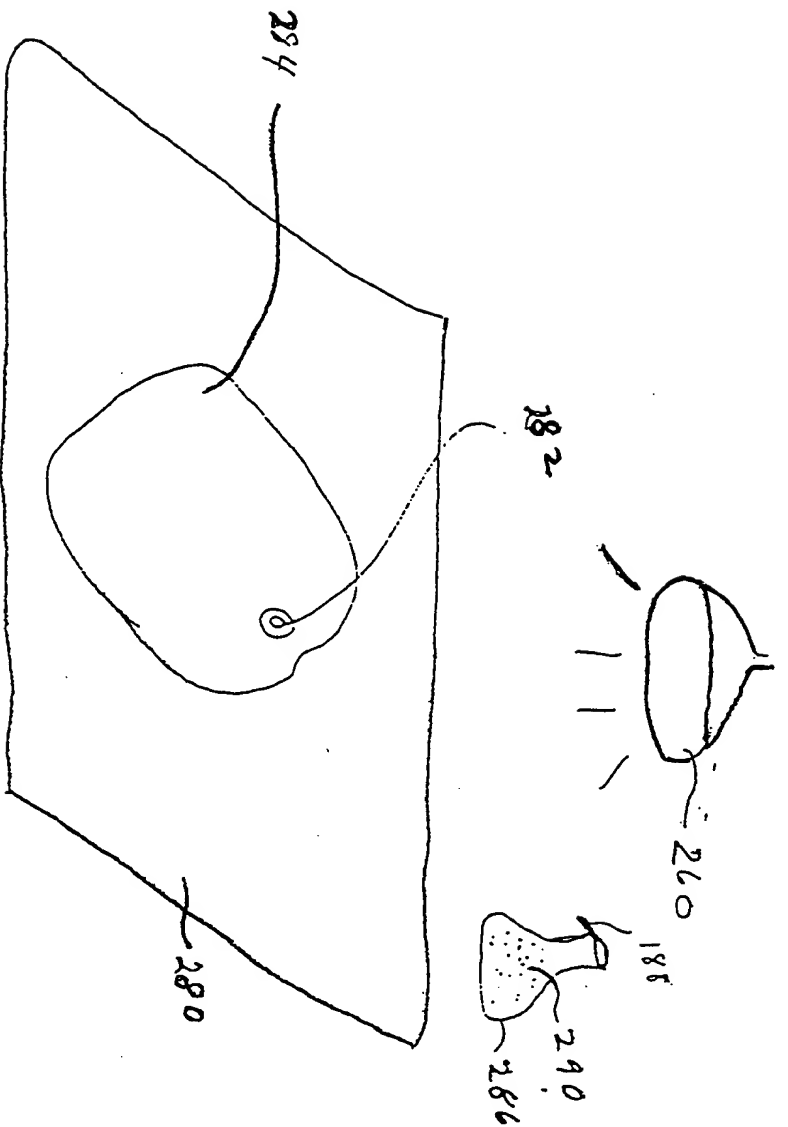


FIG. 23

Inactivation Levels As A Function Of Hematocrit
447 nm Lights; 102 J/cm²

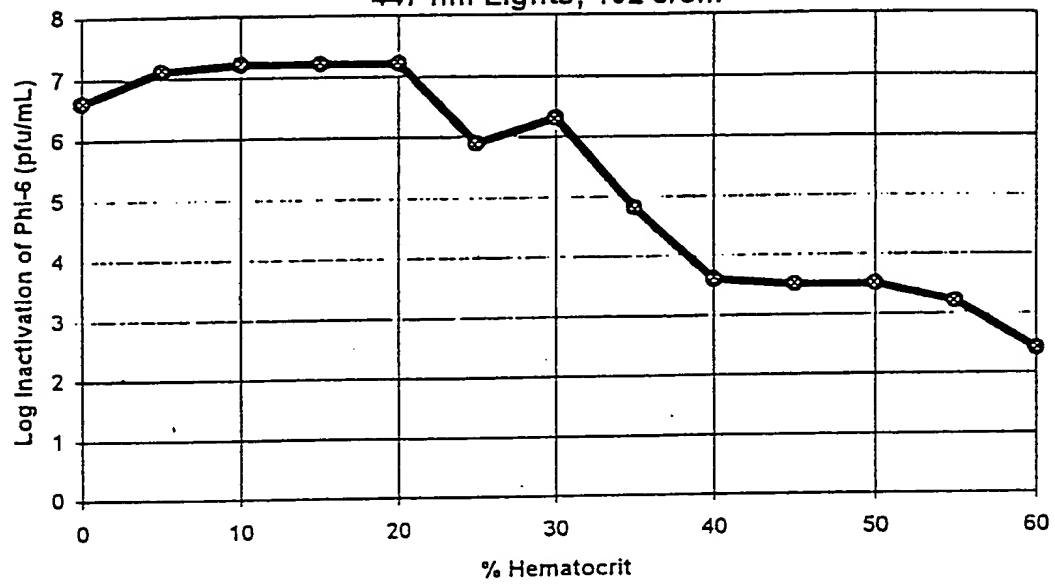


FIG. 24

005790" 62495550

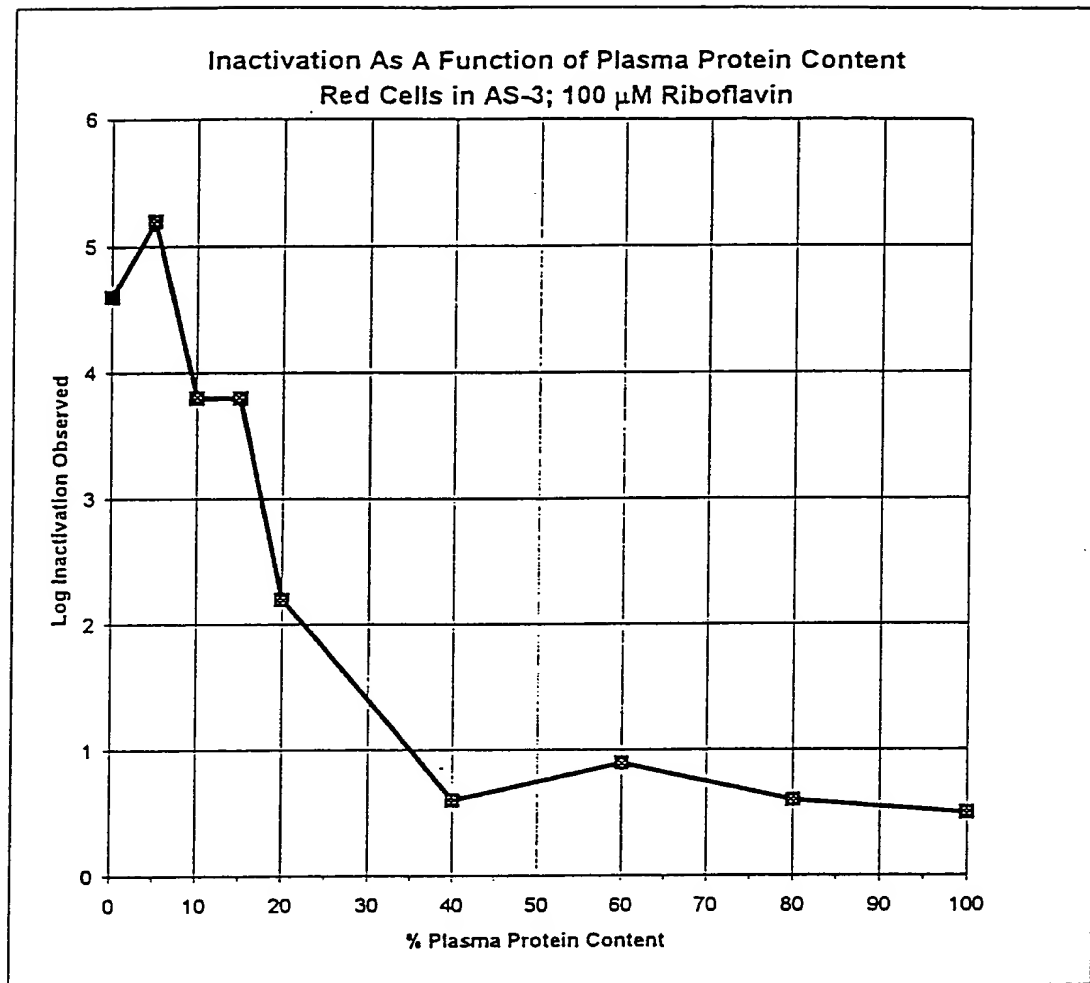


FIG. 25

005790" 62195550

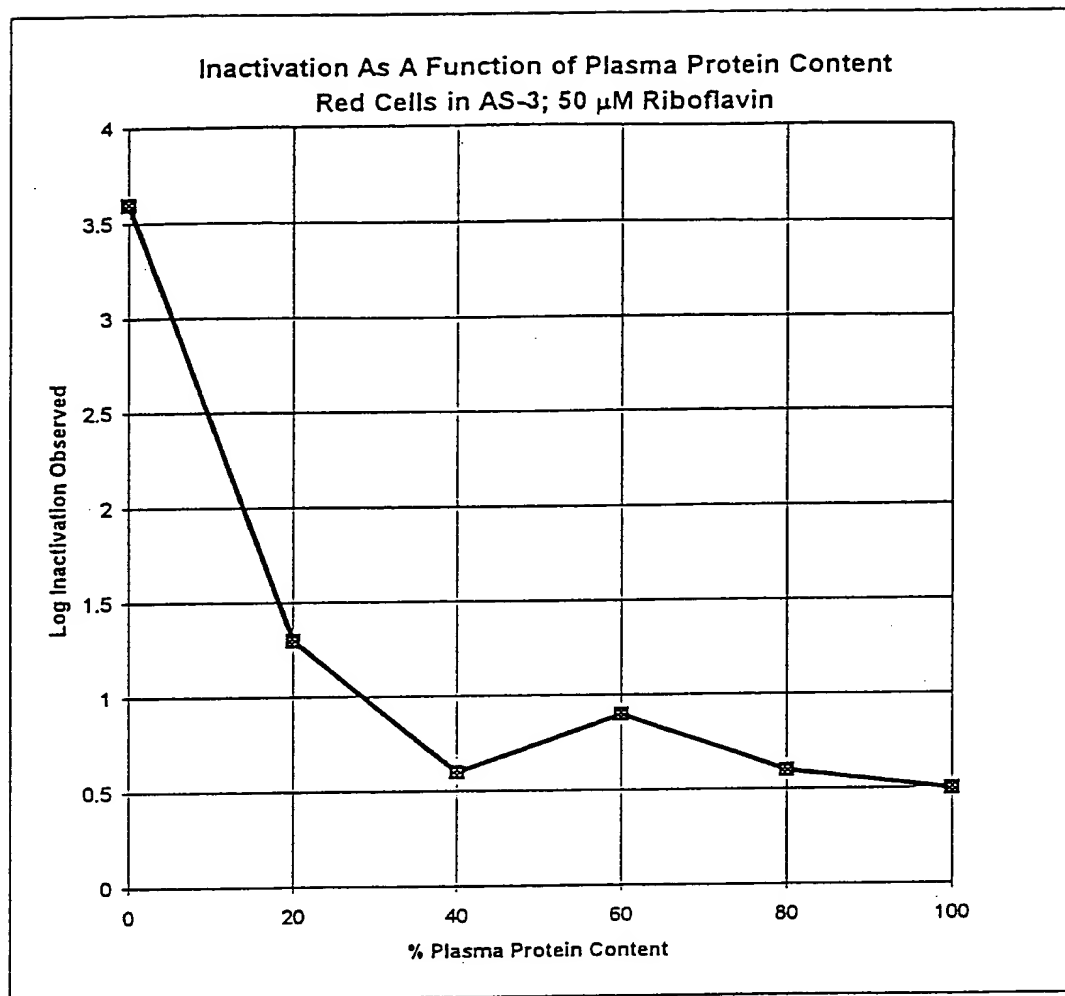


FIG. 26

Comparison of $\phi 6$ Inactivation Kinetics In Full Red Cell Units
100 μ M Riboflavin in AS-3; 2L CharterMed Bag; 35-40% Hct

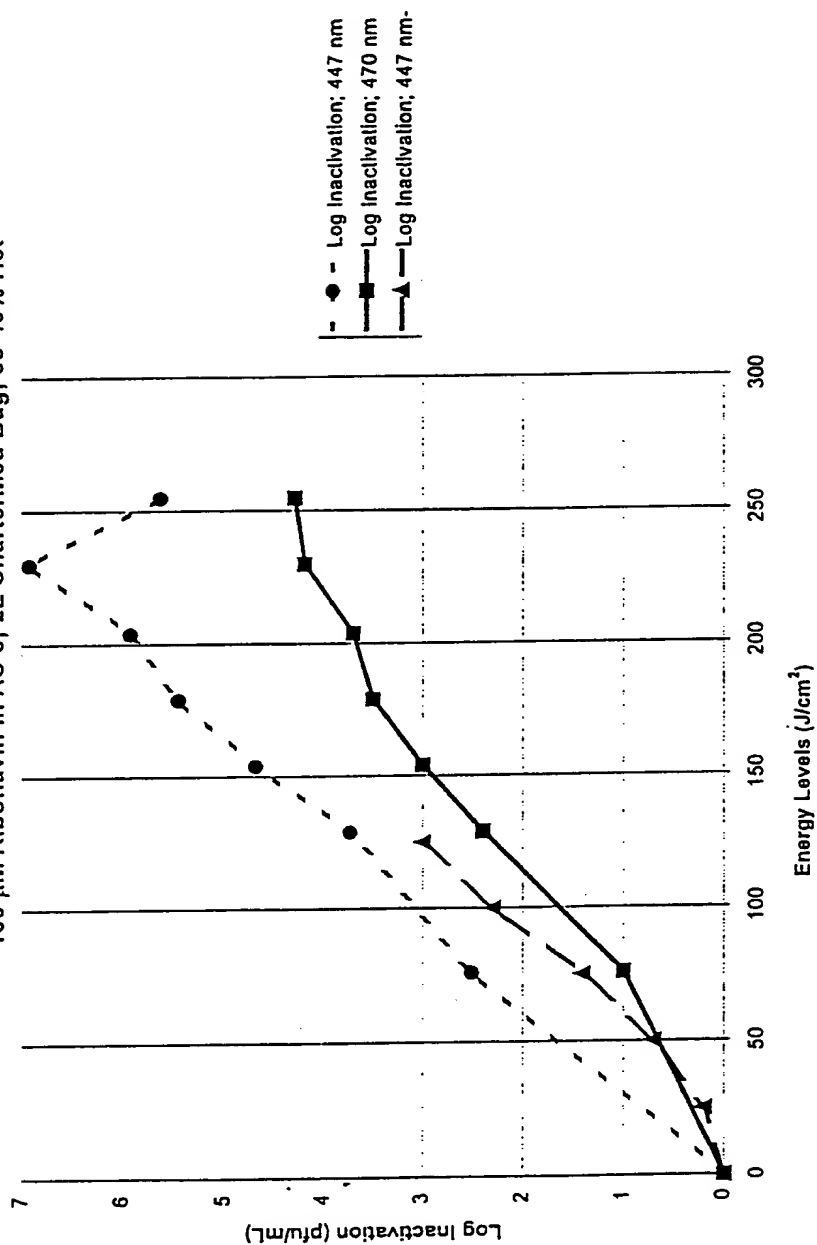


FIG. 27

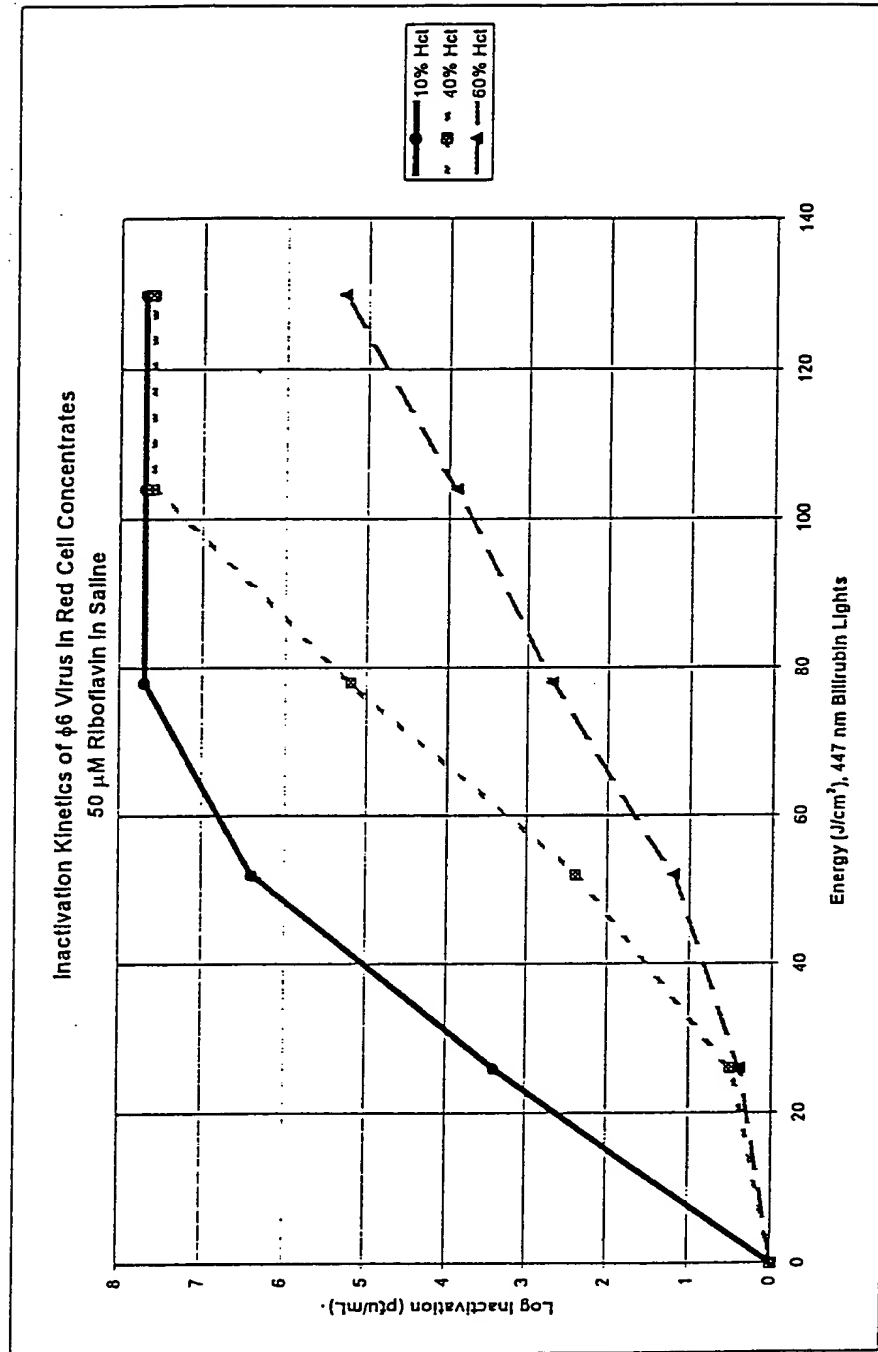


FIG. 28

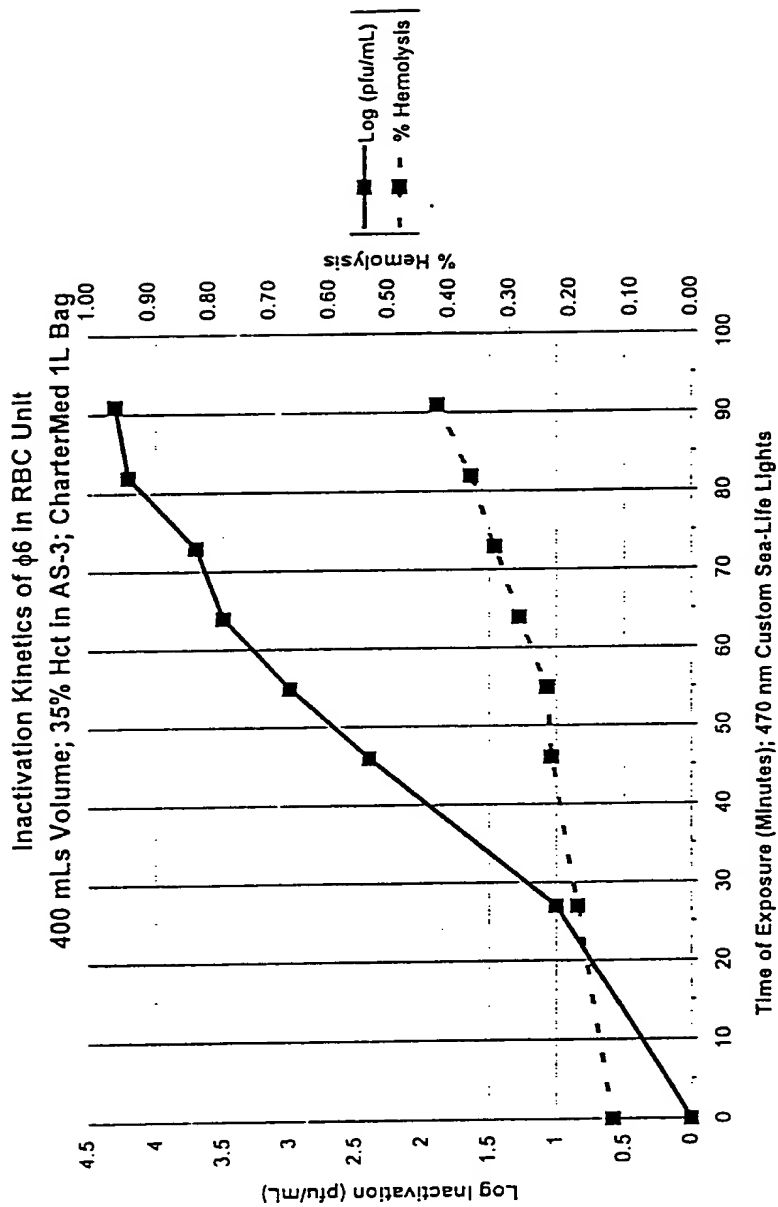


FIG. 29

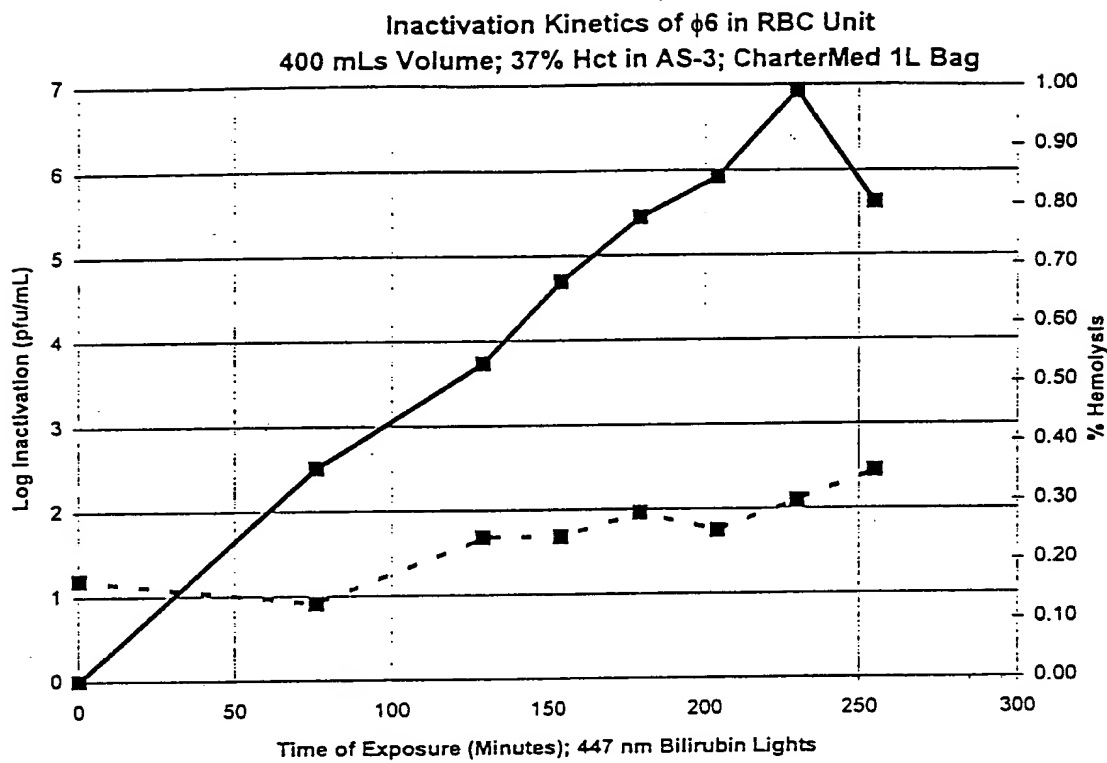


FIG. 30

005790" 62496560

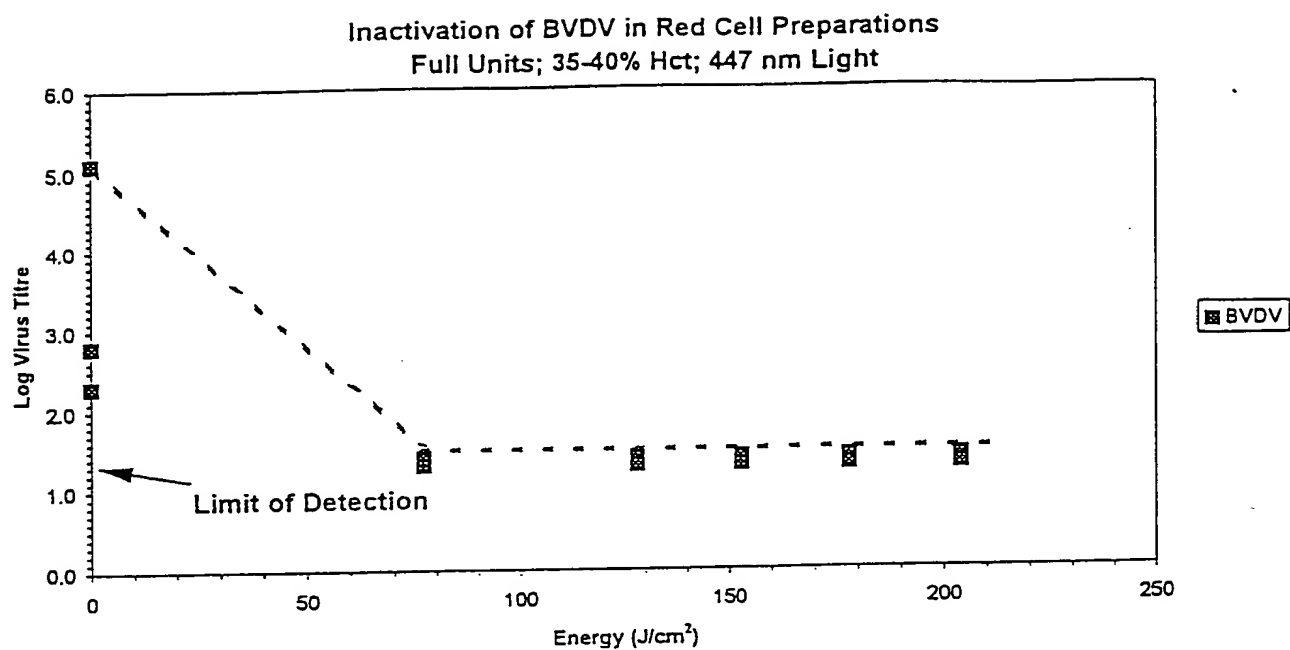


FIG. 31

005790-62496560

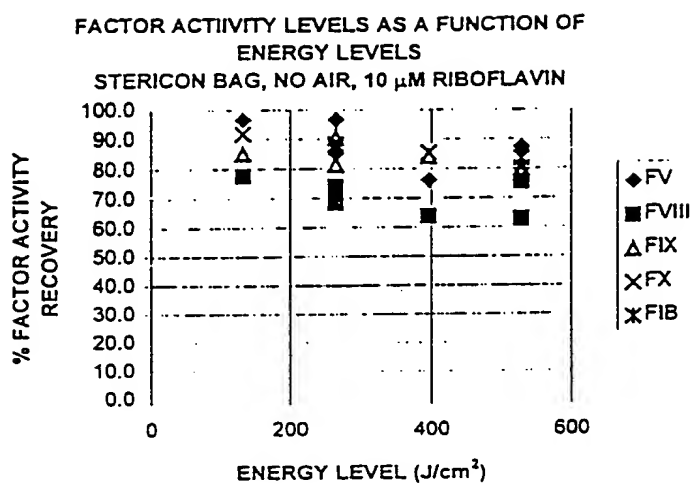


FIG. 32

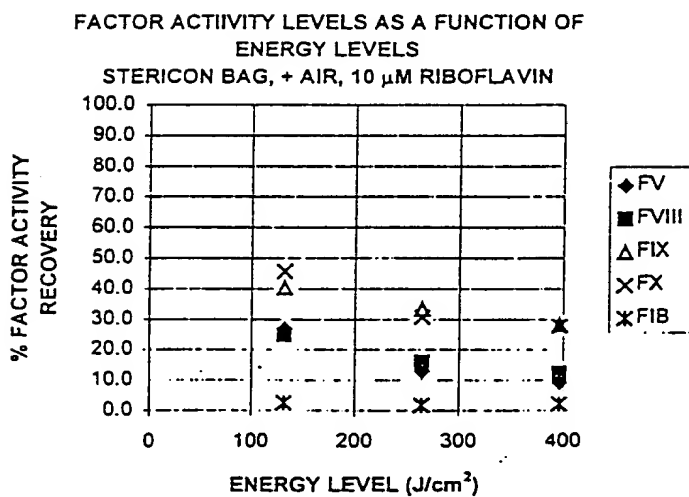


FIG. 33

005190" 6249560

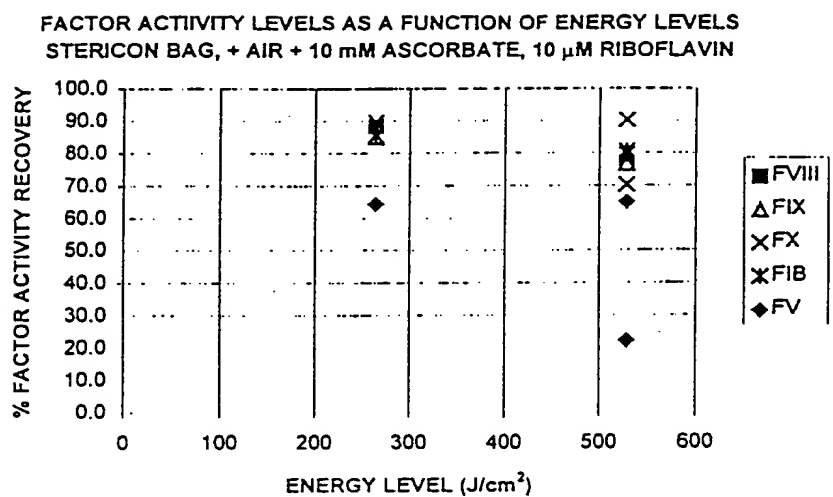


FIG. 34

Custom Sea Life "Power Compact"
7100K Blue 28 watt Twin Tube

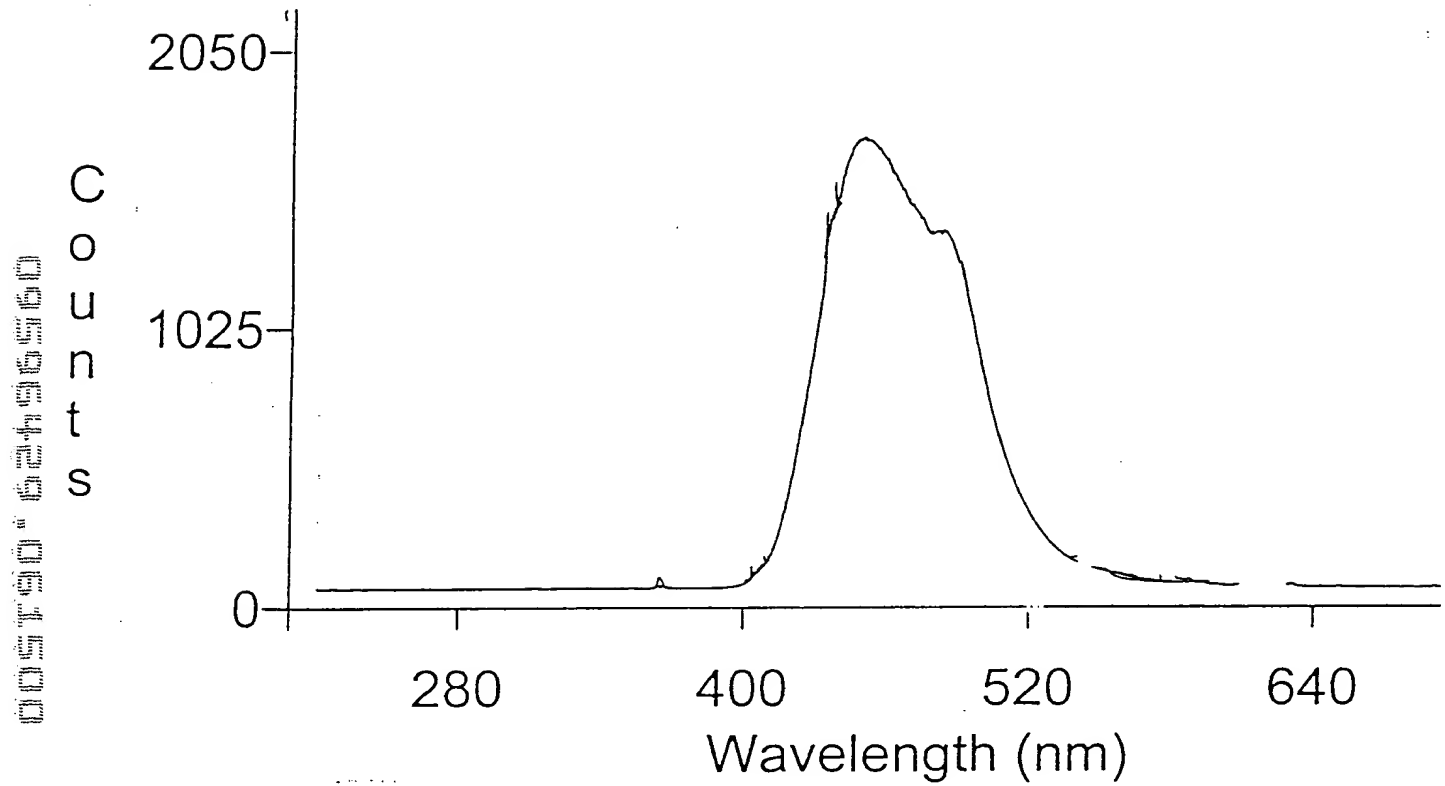


FIG. 35

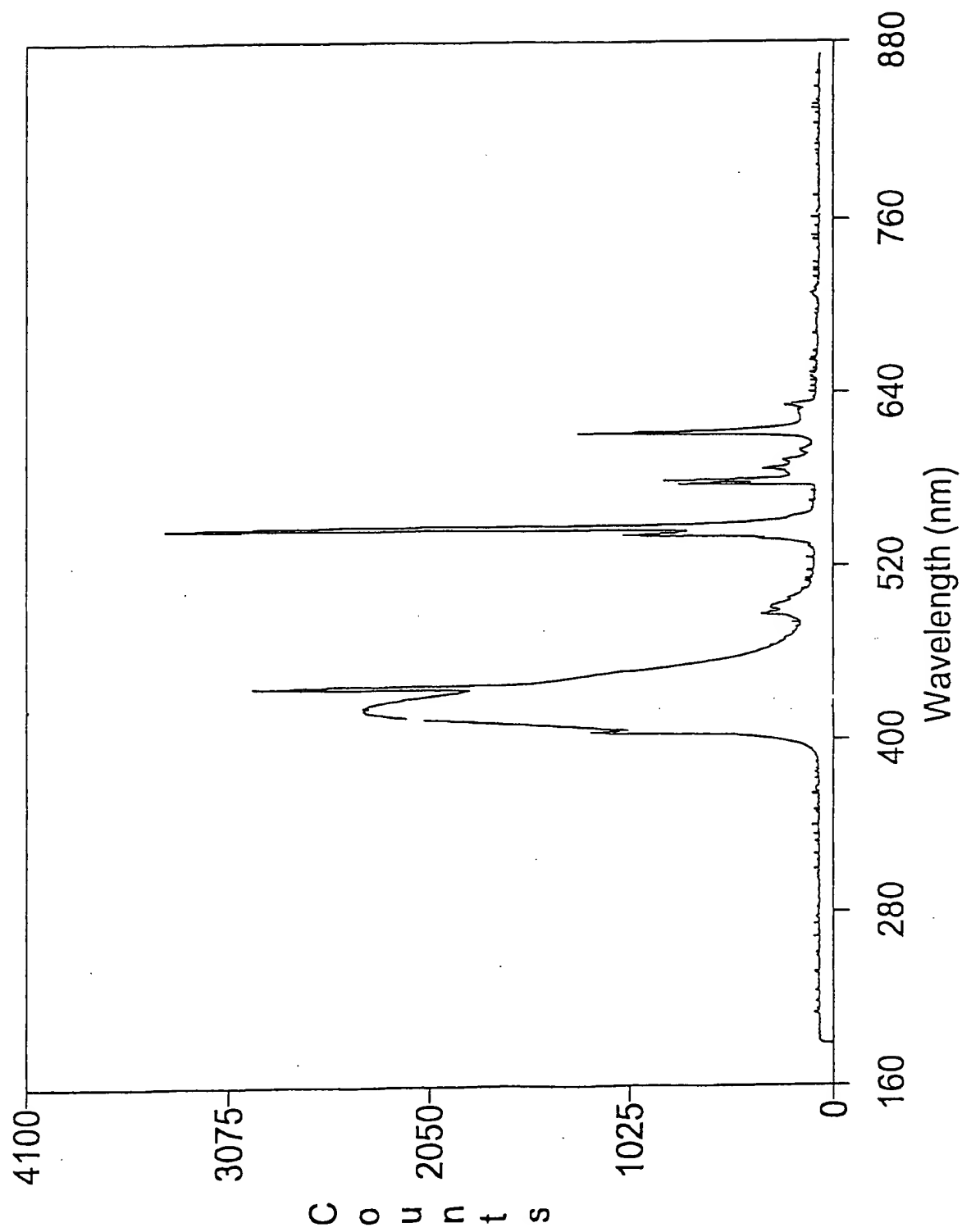


FIG. 36